

• KEH-M9300RDS

ORDER NO. CRT1385

MULTI-CD CONTROL FM/MW/LW TUNER DECK AMPLFIER

KEH-M8300

Note:

- See the service manual CX-175 (CRT1276) for the cassette mechanism description.
- Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation. "Dolby" and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.

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1. SPECIFICATIONS

General
Power source14.4 V DC (10.8 – 15.6 V allowable
Grounding systemNegative type
Max. current consumption8.0
Dimensions (chassis)
(front face) 188 (W) x 58 (H) x 18 (D) mn
Weight 4 0 to
Weight1.8 kg
Amplifier
Maximum power output25 W x 4 (EIAJ)
Continuous power output
Load impedance
Tone controls (bass)±10 dB (100 Hz)
(middle)±10 dB (1 kHz)
(treble)±10 dB (10 kHz)
Loudness contour+12 dB (100 Hz), +7 dB (10 kHz)
(Volume: -30 dB)
Nominal output level/
output impendance (pre out)500 mV/1 kΩ
4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
Tape player (KEH-M9300RDS)
Tape Compact cassette tape (C-30 – C-90)
Tape speed 4.76 cm/sec. (+0.14 cm/sec., -0.05 cm/sec.)
Fast forward/rewind time Approx. 100 sec. for C-60
Wow & flutter
Frequency response Metal: 30 – 22,000 Hz (±3 dB)
Stereo separation45 dB
Signal-to-noise ratio
Metal: Dolby C NR IN: 71 dB (IEC-A network)
Dolby B NR IN: 65 dB (IEC-A network)
Dolby NR OUT: 57 dB (IEC-A network)

Tape player (KEH-M8300RDS)
Tape
Tape speed4.76 cm/sec. (+0.14 cm/sec., -0.05 cm/sec.)
Fast forward/rewind time Approx. 100 sec. for C-60
Wow & flutter
Frequency responseMetal: 30 – 19,000 Hz (±3 dB)
Stereo separation
Signal-to-noise ratio
Metal: Dolby B NR IN: 65 dB (IEC-A network)
Dolby NR OUT: 57 dB (IEC-A network)
FM tuner
Frequency range 87.5 - 108 MHz
Usable sensitivity
50 dB quieting sensitivity 13 dBf (1.2 μ V/75 Ω , mono)
Signal-to-noise-ratio70 dB (IEC-A network)
Distortion
Frequency response
Stereo separation
(at 05 dBi, 1 KHZ)
MW tuner
Frequency range 531 - 1,602 kHz
Usable sensitivity18 μV (25 dB) (S/N: 20 dB)
Selectivity
(13 K 12)
LW tuner
Frequency range 153 – 281 kHz
Usable sensitivity30 µV (30 dB) (S/N: 20 dB)
Selectivity
30 UD (19 KHZ)

Note

Specifications and the design are subject to possible modification without notice due to improvements.

2. DISASSEMBLY

• Removing the Case

- 1. Insert and turn a flat screwdriver to remove the case.
- 2. Raise the case to remove.

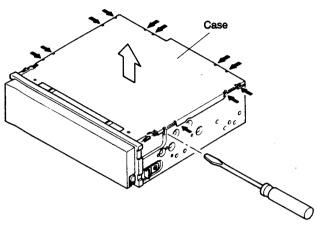


Fig. 1

• Removing the Grille Assy

1. Press the solenoid lever in the direction of the arrow to open the grille assy. (Fig. 3)

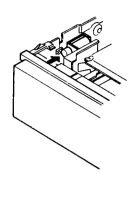
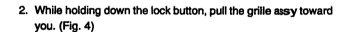


Fig. 3

• Removing the Cassette Mechanism Assy

- 1. Remove the four screws.
- 2. Disconnect the deck unit connector.
- 3. Remove the cassette mechanism assy.



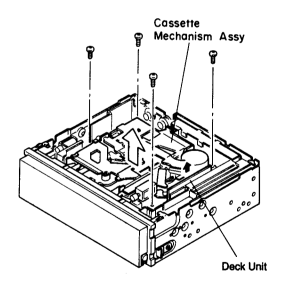


Fig. 2

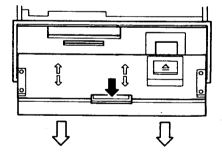


Fig. 4

• Removing the Grille Holder Assy

- 1. Remove the two screws.
- 2. Disconnect the three connectors.
- Press the tabs at three locations indicated by arrows, and then pull out the grille holder Assy.

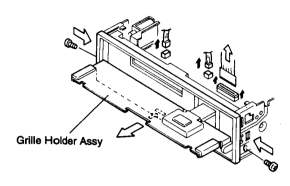


Fig. 5

• Removing the Audio Tuner Unit

- 1. Remove the screw C, and then remove the holder.
- 2. Remove the three screws D.
- 3. Unbend the tab indicated by arrow until straight.
- 4. Raise up on audio tuner unit to remove it from chassis unit.

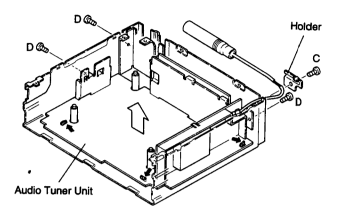


Fig. 7

• Removing the Display Unit

- 1. Remove the two screws A, and then remove the cover unit.
- 2. Press the tabs at three locations indicated by arrows, and then pull out the cover unit.
- 3. Remove the three screws B, and then remove the display unit.

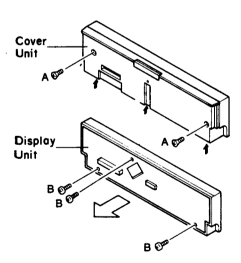


Fig. 6

3. USING THE REMOVABLE FRONT PANEL

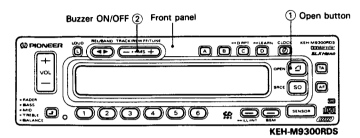
The front panel of this unit can be removed to prevent theft.

Also, to prevent forgetting to remove the front panel, 5 seconds after the ignition is turned off, if the front panel is still attached, a buzzer will sound for a few seconds.

If you wish to cancel the sound of the buzzer, please do as follows. Keep the minus side (-) of button ② depressed and turn the vehicle's ignition key from OFF to ON. By repeating this procedure, the sound of the buzzer will be restored.

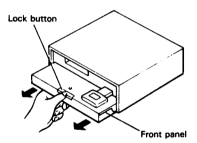
Detaching the Front Panel

1. Press button (1) to open the front panel.

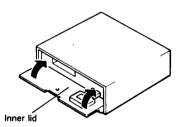


• The button ① may only be used when the ignition key is turned on, or within 30 seconds after turning the ignition off. If more than 30 seconds have passed since the ignition was turned off, button ① will not open the front panel.

- 2. While holding down the lock button, pull the front panel toward you.
- Take care not to put pressure on the display or drop the front panel.



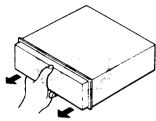
3. Close the inner lid.



Always keep the inner lid closed while the front panel is out, otherwise dirt or dust may get into from the cassette slot, causing malfunctions.

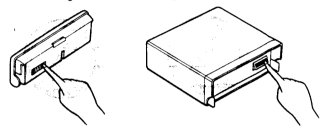
Precautions

Do not force the front panel to remove it.



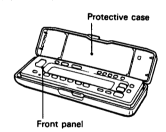
Open button

Do not touch the contacts on the front panel or on the unit body, since this may result in poor electrical contact. If dirt or other foreign substances get on the contacts, wipe them with a clean, dry cloth.



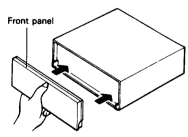
Precautions When Handling the Front Panel

- Do not leave the front panel in any area exposed to high temperatures or direct sunlight.
- Do not drop the front panel or otherwise subject it to strong impact.
- Do not allow such volatile agents as benzene, thinner, or insecticides to come into contact with the surface of the front panel.
- · Never try to disassemble the front panel.
- Enclose for safekeeping the front panel that is removed in the supplied protective case.



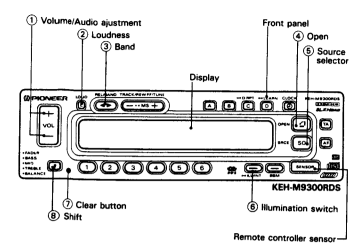
Replacing the Front Panel

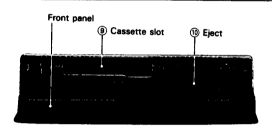
- 1. Make sure the inner lid is closed.
- 2. Push the front panel into the main body.



- When replacing the front panel, do not put pressure on the display or control buttons.
- If the front panel is not installed correctly, it may not be opened
 when the open button is pressed or no operation may occur when
 an operation button is pressed. In this case, push down the front
 panel slightly.

4. ADJUSTING VOLUME AND TONE





Using the Clear Button

Once all wiring is complete, press button ① with a thin, pointed object. Though not a normal occurrence, the microprocessor which controls the operation of this unit can be affected by electrostatic noise. This generally is indicated by such symptoms as no power being supplied when you switch the unit on, failure of buttons and controls, or an abnormal display. Should this happen, press button ⑦ with a thin, pointed object to reset the microprocessor. Note that doing so also resets all audio controls, so you will have to make any desired settings again. This operation deletes all memory contents, such as frequencies stored in the preset memory, so you will have to make any desired settings again.

Switching Power On

Tuner

Press button (5) to switch the tuner power on. Press button (5) again to switch the power off.

Tape

Press button (4) to open the front panel, and load a cassette in through cassette slot (9). The cassette will play. To eject the cassette, press button (4) to open the front panel and press button (6).

Note:

- None of the operation buttons except button (1) work while the front panel is open. Use the control buttons after shutting the front panel.
- During operation, the power to this unit is turned off if the engine is started or if the ignition is turned off then to ACC or ON again while the front panel is open. In this case, close the front panel to resume operation.

Source Selector

When a cassette is loaded and button ⑤ is pressed, the source shifts in the order tape → tuner → power off. If this unit is combined with a multi-play CD player sold separately such as CDX-M50, the source shifts in the order multi-play CD player → tape → tuner → power off.

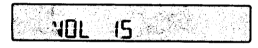
Adjusting Audio

Press button ① to adjust the volume. Each press of button ® changes the display and the function of button ① as follows:

Volume → Fader → Bass → Middle → Treble → Balance

Adjusting Volume

Pressing the (+) side of button 1 increases the volume, while the (-) side decreases it.

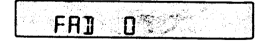


Adjusting the Fader

This function controls the balance between the front and rear speakers of a 4-speaker system. Pressing the (+) side of button ① shifts the balance to the front speakers, while the (-) side shifts it to the rear speakers.

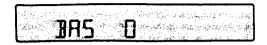
For 2-speaker systems, set FAD. 0.

(In the case of a 4-speaker system the fader ajusts the balance between the front and rear pairs of speakers.) In the case of a 6-speaker system (4 speakers connected to this unit and 2 speakers connected to an external power amplifier connected to Preout), the front-rear balance is between the 2 front speakers and the rest.



Adjusting Bass

Pressing the (+) side of button ① increases bass, while the (-) side decreases bass.



Adjusting Middle

Pressing the (+) side of button 1 increases middle, while the (-) side decreases middle.



Adjusting Treble

Pressing the (+) side of button 1 increases treble, while the (-) side decreases treble.



Adjusting Balance

Pressing (+) side of button ① shifts the balance to the left speaker, while the (-) side shifts it to the right speaker.

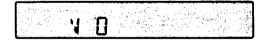


 When you're adjusting fader, bass, middle, treble, or balance settings, the indicator will stop at the center setting. About 5 seconds after adjustment has been made, the display returns to its previous state.

Using Source Level Adjuster

You may wish to adjust volume when you have changed the source to radio, tape, or CD or when you have changed the radio band from FM to MW/LW. You can do so on the basis of the volume of FM as follows:

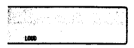
- Use the button (5) to change the source. (In case of radio, change the band to MW/LW.)
- Hold down the button (8) for about 2 seconds, and the display will show you the volume of the source.



- 3. To increase the volume, press the (+) side of the button ①, and to decrease press the (-) side. You can adjust the volume within a span of V-4 and V+4. The display automatically returns to the previous showing when five seconds have elapsed after the adjustment.
- No adjustment can be made when an FM station is tuned in.

Using the Loudness Function

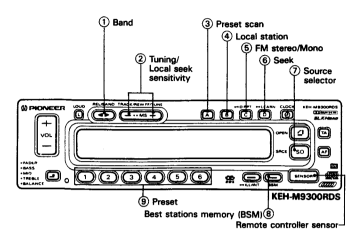
Press button ② and the LOUD indicator will appear on the display. This "loudness" function enhances both the high and low ranges of sound to give even more power to output even at low volumes.

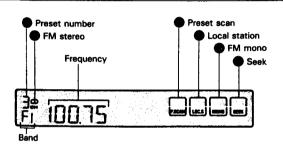


Switching Illumination Colour

Pressing button (§) for more than 2 seconds causes the illumination color to switch between green and amber. Pressing clear button (?) causes the illumination to be turned amber.

5. USING THE TUNER





- 1 Turn on the tuner's power by pressing button ①. Each time the button is pushed the main unit switches between tuner and power off modes.
- Operation of this equipment differs if there is a cassette tape inserted in the unit or a separately sold multi-play CD player is connected to the unit. For details, see the section on "Source Selector" on page 6.
- 2 Press Button 1 to select a band.

Use button ② to switch between MW (531-1,602 kHz) and LW (153-281 kHz).

3 Use seek tuning to tune in a frequency.

Confirm that the seek frame on the display is illuminated. If it is not, press button (a) to light it. Press button (b) to either the (+) or (-) sides. The tuner will automatically tune in the next higher frequency if the (+) side was pushed, or the next lower frequency if the (-) side was pushed.

Adjust volume and tone (see page 6.)

5 Assign the tuned frequency to one of the Buttons in Bank (9) (preset memory).

Press and hold down one of the buttons in Bank (9) for at least two seconds. The frequency is assigned to the selected button when the preset number (1) stops flashing on the display. Up to 18 FM stations (6 each for FM1, FM2 and FM3), and six MW/LW stations can be assigned to the preset memory buttons in Bank (9).

6 Once a frequency is assigned to a Button in Bank (9), you just need to press that Button to tune it in.

This also causes the number of the button pressed to appear at Position

on the display.

BSM (Best Stations Memory)

This function automatically locates stronger stations and automatically assigns their frequencies to the buttons in Bank (9), from strongest to weakest. It comes in handy when trying to find local stations while driving.

- 1. Press button (1) and select a band.
- Hold down button (8). After about two seconds, a "beep" will sound to signal that the BSM search has started. At this time, "BSM" will flash on the display.



- The frequency display will return once BSM search is complete, and frequencies are assigned to buttons 1 through 6 in Bank (9).
- At the end of the BSM search, the displayed frequency is that assigned to button of Bank (9).
- If there are fewer than six strong stations in the area, some of the buttons in Bank (a) will not be assigned frequencies, so they will retain any frequencies, assigned to them previously.
- BSM search may take as long as 30 seconds in areas where there are few strong stations.
- You can cancel BSM search by pressing button (8) again.

Preset Scan Tuning

This function lets you automatically monitor the station's assigned to the preset buttons.

- Pressing button ③ turns on the frame of preset scan and flashes preset number ●.
 - Each station assigned to the buttons in Bank (9) will be automatically tuned in for about eight seconds.
- 2. When you hear a station that you like, press button ③ again to cancel preset scan tuning and remain at that station.

Manual Tuning

Use manual tuning when stations are too weak to be picked up by seek tuning.

- 1. Clear the SEEK fram
 illumination by pressing button 6.
- 2. Each press of the (+) side of button ② increases the frequency in 50 kHz steps in the FM band, 9 kHz in the MW band and 1 kHz in the LW band. Pressing the (-) side of button ② decreases the frequency. Holding down either side of button ② changes the frequency at high speed.

Switching between FM Stereo and Mono

Generally, it is best to allow the ARC (Automatic Reception Control) function to automatically set the optimum listening conditions.

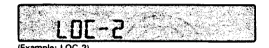
turns on during stereo broadcast is in reception. When there is a large amount of noise, you can press button
for clearer mono reception (The frame of FM mono turns on).

Adjusting Seek Sensitivity

The seek tuning function of this tuner lets you select between a local setting for reception of strong stations only, and a DX (distant) setting for reception of weaker stations. The local setting also has four seek tuning sensitivity levels for FM and two levels for MW/LW to match local conditions.

Changing the Local Seek Sensitivity

- 1. Use button 1 to select a band.
- 2. Hold down the button 4 for more than two seconds, and the display will show you the current local seek sensitivity for about five seconds.



3. While the local seek sensitivity remains on the display, press the (+) side of button 2 to increase the sensitivity level, and the (-) side to decrease the level as shown below.
FM : LOC-1 ≈ LOC-2 ≈ LOC-3 ≈ LOC-4

MW/LW: LOC-1 ≠ LOC-2

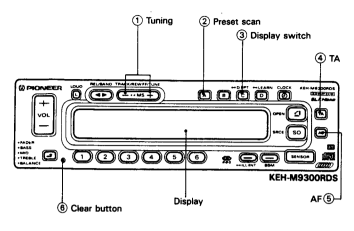
The LOC-4 setting allows reception of only the strongest stations, while lower settings let you receive progressively weaker stations.

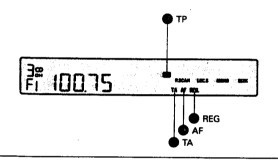
The display of local seek sensitivity returns to the frequency when about five seconds have elapsed after the change of sensitivity.

Switching between Local and DX

Press button 4 to switch between Local and DX (distant) seek tuning. When the frame of local seek
is lit, seek tuning is performed with the local seek sensitivity. Otherwise, seek tuning is performed with the DX seek sensitivity.

6. USING THE RDS FUNCTION





What is RDS?

The RDS (Radio Data system) is a digital information system developed by the EBU (European Broadcasting Union). Piggy-backed on normal FM broadcasts, RDS offers a variety of information services and automatic retuning functions for RDS-compatible car stereos.

RDS digital data includes various data, such as PI, PS, AF, TP, and TA.

TA Traffic Announcement

RDS Function of This Unit

This unit has the following functions for making use of RDS data.

Station name display using PS.

- AF (Alternative Frequency) reception, which automatically tunes into the stronger station in the network being listened to using PI and AF.
- Automatic reception of traffic information broadcasts using TP/TA.

Network/Station Name Display

Switch the tuner on and choose one of the three FM bands. When you tune into an RDS station with manual or seek tuning, the frequency display changes to the network/station name display after a few seconds by means of the PS code.

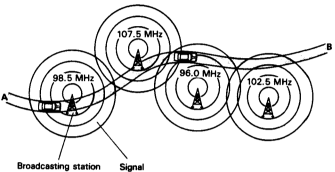
- The RDS functions of this unit use RDS codes transmitted along with FM broadcasts. RDS doesn't work on the MW or LW bands.
- The RDS functions may not work properly in areas where the RDS transmissions are at an experimental stage or where there are flaws in the broadcasting system.
- To display the frequency, press button 3 for about 2 seconds. The frequency is displayed for about 5 seconds.

AF (Alternative Frequency) Reception

This unit returnes to the stronger alternative transmitter in the list of alternative frequencies (AF). Thus a motorist can keep listening to the programs in the same network.

Example:

If there are following network broadcasting stations, the reception frequency automatically changes from 98.5 MHz to 107.5 MHz to 96.0 MHz to 102.5 MHz, but a motorist can keep listening to the programs in the same network while driving from point A to point B.



Alternative Frequency Reception

To select Alternative Frequency reception, press the button (§) (AF will appear on the display). Once tuned to an RDS network station, as long as you drive within the area or nation served by the network, the unit will automatically retune to the strongest transmitter serving the network, using the PI and AF codes, when the tuned station gets weaker.

- If the tuned RDS station doesn't have AF (List of Alternative Frequencies) data or the unit cannot receive the AF data for some reason, the AF function will not work when the tuned RDS station's signal falls below a certain level. When this happens, AF
 flashes on the display, indicating that it isn't working.
- When the button (a) is on, only RDS stations can be tuned in with seek or preset scan tuning.
- If BSM is activated while the AF button (5) is on, only RDS stations will be preset.
- Non-RDS stations such as those using the Swedish MBS system may be tuned in as RDS stations, but this is due to both systems sharing the same 57-kHz subcarrier frequency and is not a malfunction of the unit.
- If the signal from the tuned RDS station falls below a certain level and AF works, it may be that the other transmitters on the same network are found to be even weaker.
- If this is the case, AF flashes on the display, indicating that it isn't working.
- If a station frequency is held in a preset memory for FM band, the AF function will also be available to the preset station (Network memory).
- If the button (§) is pressed before selecting a preset station, the alternative frequency reception functions when the preset station is being recalled. Because of this, there may be a pause before the station comes on, but this is not a malfunction.
- During the day, some radio stations broadcast regional programmes which are different from those broadcasted by other stations within the same network. If the radio has pitched up a regional programme and you wish to continue listening to it, hold the button (5) down for more than two seconds to select the regional function. (REG will appear on the display.)

Using the AF regional function, the radio will tune automatically to those stations broadcasting the same regional programme. However, some stations do not contain the required AF data for this function to work.

(This is not a malfunction of the unit.) Hold down the button (\$\opin\$ again for more than two seconds to cancel the regional function. (REG (\$\opin\$ will go off.)

 If the radio band is set to FM beforehand, and the main unit's cassette tape or the multi play CD player is being listened to, pressing the button (§) will power on the radio and enter AF reception.

However, listening to the radio is not possible.

Traffic Information Reception

When a station is selected such that TP
in the display lights, traffic reports station will be received. When either TP or SK stations are tuned in, and the button
is pushed, traffic report waiting status will be entered, even if the cassette or the multi play CD player is on. When a traffic report begins, the unit will switch from the cassette or the CD sound to the traffic report. The traffic report volume is preset, so even if the attenuator is on, the traffic report will be heard at the same volume.

- It is possible to adjust the volume of the traffic report reception. If the volume is adjusted during the reception of a traffic report, the next time a report is received, the volume will be at the previous setting. However, if the preset volume of the traffic reception is below the normal tuning volume, the volume of the traffic reception will not decrease. And the volume at this period will be memorized as the new traffic reception volume.
- If the radio band is already set to the FM band, even when listening to the cassette or the multi play CD player, when the button (4) is pushed, the radio will be powered on, and traffic report waiting will begin. When a traffic report begins, the system will switch the sound source from the cassette or the CD to the traffic report.
- While the button ④ is on and you are listening to a cassette or CD (TA ♠ is shown on the display), the radio starts BSA (Best TP or SK Station Auto search) 10 seconds after TP ♠ disappears from the display, tune in the strongest TP or SK station, and stands by for a traffic bulletin. BSA doesn't work when AF is on, so turn the button ⑤ off when you want to use BSA.

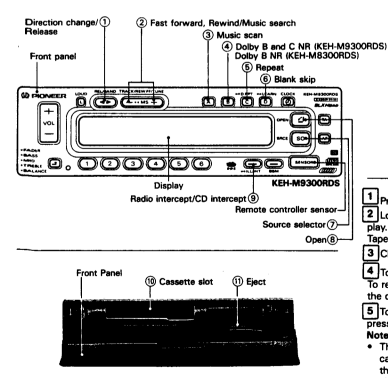
- If button ④ is turned on (TA on the display is lit) while you are listening to the cassette or the CD, the radio will be displayed for several seconds. If button ② is pressed while the radio is displayed, the radio will begin the TIPS sequence (automatic monitoring of several TP or SK stations) and all TP or SK stations that have been preset to memory on the band that is being received will await traffic reports.
- During TIPS operation, if the signal from the TP or SK station in preset memory becomes weak and difficult to receive for 3 minutes, then BSA reception will begin automatically.
- Don't press the button (4) in an area or a country where the traffic
 information service is not available, as seek tuning and preset scan
 will not pick up any stations. An alarm sounds 30 seconds after the
 button (4) has been pressed, warning the driver to switch it off.
- Thirty seconds after TP disappears from the display, which
 occurs if the signal from the TP or SK station becomes weak, an
 alarm sounds for ten seconds to tell you to tune to another TP or SK
 station.
- If seek or preset tuning is used when the button ④ is on, only the TP or SK stations will be selected.
- If BSM is used when the button (4) is on, only TP or SK stations will be preset.

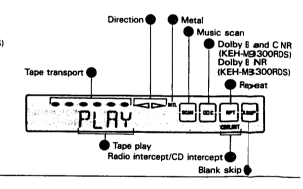
Tuning Steps

The tuning step is normally 50 kHz during seek tuning on an FM band. This tuning step changes to 100 kHz during AF reception or traffic report reception. If desired, you may set a tuning step of 50 kHz for AF reception or traffic report reception by holding down the (+) side of the button ① while turning the ignition key from OFF to ON.

- During manual tuning, the step does not change; it remains fixed at 50 kHz.
- When the batteries are changed, or when button (6) is pressed, the tuning step will change back to 100 kHz.
- When the AF reception function is on, only those stations being broadcast at 100 kHz steps are subject to AF reception (CENELEC STANDARD).

7. USING THE TAPE DECK





- Press button ® to open the front panel.
- 2 Load a cassette in through the cassette slot ®. The cassette will play.
- Tape play , tape transport , and direction appear.
- 3 Close the front panel and adjust volume and tone (see page 6).
- To stop play halfway, press button ⑦ to switch the fusction off.
 To restart play, press button ⑦ some times until PLAY ●appears on the display. The tape begins playing at the position where t stopped.
- 5 To eject the cassette, press button ® to open the from panel and press button ①.

 Note:
- The power is not switched on even if a cassette is loaded in through cassette slot (i), if the engine is started or if the ignition is turned off then to ACC or ON again while the front panel is open. In this case, close the front panel to switch the power on and start play.

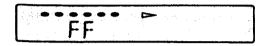
- Power is automatically turned off when the cassette tape has not been set within a few seconds. When this happens, remove the tape by pressing the button (1) because of a possible trouble with the tape.
- A loose or warped label on a cassette tape may interfere with the eject mechanism of the unit or cause the cassette to become jammed in the unit. Avoid using such tapes or remove such labels from the cassette before attempting use.

Changing Program

Press the button 1 to change the side of tape from A to B or vice versa.

Using Fast Forward and Rewind

1. To fast-forward tape, press the (+) side of the button 2.

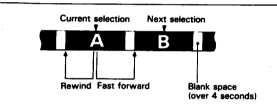


To rewind tape, press the (-) side.

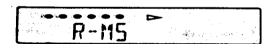


2. To release the fast forward or rewind function, press the button ①.

Using Music Search



To repeat the current selection (A), press the (-) side of the button
 two consecutive times.



To hear the following piece of music (B) rather than continue the current selection, press the (+) side of the button ② two consecutive times. Pressing the button ② three consecutive times makes the normal sequence of playing resume.



2. To release the music search function, press the button ①.

The following errors will cause the music search function to operate improperly, even though the unit is not malfunctioning.

- Unrecorded blank portion between selection is less than 4 seconds
 the blank portion cannot be detected by the unit.
- Pauses in recorded conversations are longer than 4 seconds → the unit reads these as blanks between selections.
- Portions are recorded at very low volume for more than 4 seconds
 the unit reads these as blanks between selections.

Using Radio Intercept and CD Intercept

CD intercept function activates only when connected with a separately sold multiplay CD player. (CDX-M50 etc.) The mode does not change to CD intercept mode (CD.INT appears) if the multiplay CD player is not connected.

The mode changes as follows each time button ⑨ is pressed:
Radio intercept (R. INT ● appears) → CD intercept (CD. INT ● appears) → Release (● disappears)

Radio intercept

Lets you listen to the radio during fast forward or rewind.

- Press button (9) to go to the radio intercept mode (R. INT appears). The unit switches to the radio during fast forward or rewind.
- 2. To release radio intercept, press button (9) to erase the (1) display.

CD intercept

Lets you listen to the CD during fast forward or rewind.

- Press button (9) to go to the CD intercept mode (CD. INT (appears). The unit switches to the CD during fast forward or rewind.
- 2. To release CD intercept, press button 9 to erase the display.

Using the Music Scan Function

Plays approximately the first ten seconds of each selection to help you search for the desired selection.

- Press button 3 and frame will light. The unit will play approximately the first ten seconds of each selection in succession.
- 2. To release the music scan function, press button ③ again or press button ①.

Using the Music Repeat Function

Lets you listen to the same selection repeatedly.

- 1. When you want to listen to the same selection repeatedly, press button (5) and frame will light.
- 2. To release the music repeat function, press button (§) again or press button (1).

Using the blank skip function

Automatically carriers out fast forward to the start of the next selection when there is a blank area of 10 seconds or more between selections.

- Press button (a) and frame (b) will light. The unit will now carry out fast forward to the start of the next selection when there is a blank area of 10 seconds or more between selections.
- 2. To release the blank skip function, press button (6) again.

Dolby B and C NR (KEH-M9300RDS)

Press button **(4)** to listen to a cassette recorded using the Dolby NR system. Each press of button **(4)** shifts the Dolby NR mode as follows:

Dolby B NR (KEH-M8300RDS)

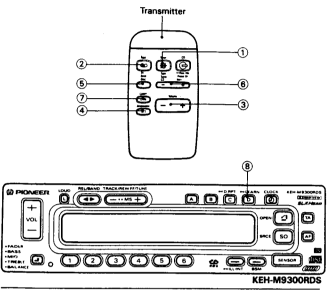
Press button (4) to listen to a cassette recorded using the Dolby NR system. Each press of button (4) shifts the Dolby NR mode a follows:

Auto Tape Selector

When a cassette tape is inserted, the automatic tape selector de termines the tape type, and switches between 70 μ s and 120 μ s equal ization. When it is a metal or chrome tape, MTL \odot comes on. When it is a normal tape, nothing comes on.

8. USING THE REMOTE CONTROL

A remote control equipment does not come with KEH-M8300RDS.
 Use a CD-R52 available in the market if needed.



① Tuner

The tuner is selected. Pressing again turns off the power.

(2) Tane

If this button is pressed while there is a cassette tape inserted in the equipment, the unit will switch to tape-playing. Press it again to turn the unit OFF.

③ Volume

Press the (+) side to increase volume and the (-) side to decrease volume.

4 Attenuator

Press to reduce the volume to 1/10 of its current setting. Pressing again returns the volume to its original level.

This function is available using the remote controller unit only.



Operating Radio

⑤ Band

Barnd changes.

$$F_{\parallel} \rightarrow F_{\parallel} \rightarrow F_{\parallel} \rightarrow M/L$$
(FM1) (FM2) (FM3) (MW/LW)

6 Preset Channel

Press to tune the frequencies assigned to the preset button memory. Pressing the (+) side tunes in the next high preset button number, while (-) tunes in the next lower preset button number. The preset number changes at high speed when you hold either side of this button down.

Operating Tape

⑤ Program

Press this button to change the side of tape from A to B or vice versa.

6 Fast Forward/Rewind

Press the (+) side for fast forward and the (-) to rewind the tape. Press this button twice to perform the music search operation, and a third time to return to normal playback.

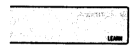
(7) Learn Button

Takes on the function of the button operation recorded with the learning funtion. Refer to the "Learning Function" section for details.

Learning Function

Records one button from the main unit on the remote control's learn button. This can be convenient when a button which is used often is recorded.

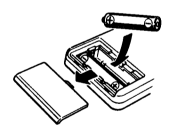
 Press button (8) on the main unit for about 2 seconds, until a beep is emitted. "LEARN" will flash on the display.



- Press the button on the main unit that you want to use on the remote control.
- Press the learn button ⑦ on the remote controller unit. The main unit button recorded can now be used from the remote control.
- Perform button recording while "LEARN" is flashing. If about 5 seconds pass without a button being recorded, the "LEARN" stops to flash, and the previously recorded button will remain in memory.

Preparing to Use the Remote Controller Unit Loading Batteries

- Remove the battery compartment cover from the remote controller unit.
- Load two batteries, whose type is UM-4, AAA, or R03, as applicable, that come with the unit into the remote controller unit, ensuring that their polarity (+/-) is correct.
- 3. Replace the battery compartment cover.

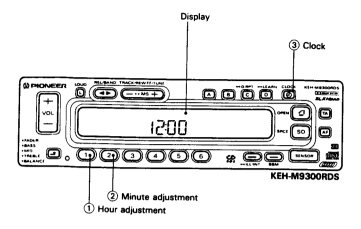


Precautions When Loading Batteries

Note the following precautions when loading batteries into the remote controller unit to avoid damage due to battery fluid leakage.

- Always check carefully that you are loading batteries with their ⊕
 and ⊕ poles facing in the proper directions.
- Never mix old and new batteries. Always replace batteries with two new ones.
- Some batteries may appear to be identical but have different voltage ratings. Never mix battery types.
- Some batteries can be recharged and some cannot. Be sure to carefully read the label for the batteries you use.
- To avoid damage to the remote controller caused by battery leakage, remove the batteries from the remote controller if you do not plan to use it for more than one month. If you find that fluid has leaked, thoroughly wipe out the battery compartment and load a set of new batteries.

9. USING THE CLOCK DISPLAY



Displaying the Time

The clock is displayed while button ③ is depressed.

Press button ③ again to turn off the clock display.

The clock display cannot be used if the power for the cassette tape and radio is not ON.

Adjusting the Time

Adjusting the Hours

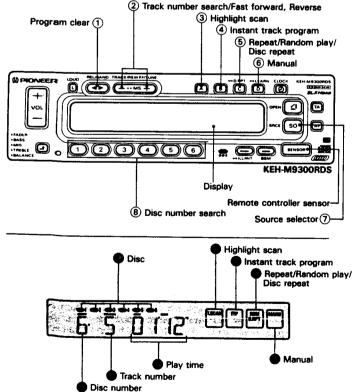
While holding down button ③, press button ① to adjust the hour setting of the clock. Each press of button ① advances the hour setting by one hour, and holding it down advances the setting at high speed.

Adjusting the Minutes

While holding down button ③, press button ② to adjust the minute setting of the clock. Each press of button ② advances the minute setting by one minute, and holding it down advances the setting at high speed.

 When the clock display is ON, pressing other buttons will release the clock display. The display will be restored approximately 25 seconds after the button operation has been completed.

10. PLAYING COMPACT DISCS



- 1 Press button 7 repeatedly until the unit goes to the multi-play CD mode. Disc number . track number and play time will light. For details, see the section on Source Selector on page 6.
- 2 Select a disc using disc number search.

Use the buttons (a) to select the desired disc. The number of the selected disc will be displayed in the display

- Display indicates whether the magazine is loaded or empty.
- If there is a tray without a disc in the magazine, that tray number will not be selected even if its button is pushed.
- 3 Adjust the volume and tone. (Refer to page 6.)
- 4 To conclude play, press button (7) repeatedly until the power goes OFF.

To resume play, press button ${\mathfrak D}$ again. For details, see the section on Source Selector on page 6.

 When the multi play CD player (CDX-M100) is installed, if playback is stopped and then restarted, it will resume play at the beginning of the track that was stopped.

Note:

- When a disc in which there are several seconds between tracks is ued, the amount of elapsed disc-play time is shown, for example, as -01 and -00.

KEH-M9300RDS

Track Number Search

The desired track on the disc currently being played can be selected by track (or song) number.

- 1. Make sure that the frame of the manual indicator (B) is not illuminated. If it is illuminated press button (6) to turn it off.
- 2. Use the button 2 to select a track. Pressing the (+) side increases the track number (4), and pressing the (-) side decreases it. Holding the button down continuously increases or decreases the track

Using Highlight Scan

Highlight Scan is designed to enable you to conveniently scan all pieces of music contained in the disc by playing 10 seconds each at your designated point of time after the start of the music. The starting time of play is set at one minute in factory. Therefore, the highlight Scan begins one minute after the start unless you designate it otherwise. When you do not want to change the factory-set time:

- · When used in conjunction with the old type multi play CD players [CDX-M70] or [CDX-M100], the place where playback starts in highlight scan is fixed as the start of each track. Also, it is not possible to adjust this time setting.
- 1. Pressing Button 3 turns on the frame of Highlight Scan 1.
- 2. The contained pieces of music will be played in sequence for 10 seconds each one minute after the beginning.
- 3. Press Button 3 again when your selected piece comes, and it will continue to play. At this point, the Highlight Scan discontinues to
- The previous function automatically resumes when a piece of music with which Highlight Scan began returns.

Changing the Starting Time of Highlight Scan

When you want to set the starting time of the Highlight Scan to 30 seconds:

- 1. Turn of frame illumination on the manual indicator by pressing the button (6).
- 2. Keep pressing either (+) or (-) side of Button (2) until the numerals reaches 30.
- 3. Pressing Button (3) for two or more seconds, turns on the frame of Highlight Scan Highlight Scan will begin 30 seconds after the start of the next piece
- The starting time of Highlight Scan can be designated at ten or tens of seconds only. A tenth or tenths of seconds can be disregarded.
- If a piece of music ends before your designated point of time at which Highlight Scan starts, the scanning is performed for its beginning 10 seconds.
- If a piece of music lasts less than 10 seconds, so does the Highlight
- · You may wish to change the starting time longer without suspending the function. You may do so, however, only to a relatively long-playing piece of music because, as a matter of cource, the time cannot be set so as to come after the end of the music.

Using the Music Repeat and Random Play Modes

Press button (5) to switch to Music Repeat and Random Play. Display • will change as follows each time the button is pressed: Music Repeat → Random Play → Release



Using Music Repeat

This function lets you listen to a track as many times as you wish.

1. During playback of a favorite track, pressing button (5) selects music repeat mode and repeats the track indefinitely.

- 2. To clear the music repeat state, press the button (5) (The frame illumination @ will go out).
- When Music Repeat is not operational, the compact discs contained in the magazine will play sequentially from beginning to end, and then start from disc 1 again.

Random Play

This is a playback mode in which the built-in microcomputer selects the track number in random order, and it allows music to be enjoyed with

- 1. Press button (5) and select random play mode. When the current track is over, future tracks will be selected randomly.
- 2. To clear random play, press button (5). (The frame illumination 12 will go out.)
- Since selections are played in random order, the same selection may be played twice in succession.
- · With the multi play CD player, any track from any discs in the magazine may be selected. However, if and old type multi play CD player is used (CDX-M100), random play will only select tracks from

Using the Disc Repeat Function

When you wish to listen repeatedly to the same single disc in the magazine

1. Press button (5) for at least 2 seconds. The (1) display will appear as follows:



2. To release the disc repeat function, press button (5) again for at least 2 seconds

Using Fast Forward and Reverse

- 1. Turn on manual frame (illumination by pressing button number (illumination). 2. Press the (+) side of button (2) for fast forward, and the (-) side for reverse.
- · Sound is output during fast forward and reverse operations.

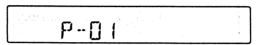
Using the Program Play

This function lets you program the play sequence of all of the tracks contained on the compact discs loaded in the magazine.

- · The ITP function will not operate when connected to either the CDX-M70 or CDX-M100.
- Up to 32 selections can be programmed for a single magazine.
- Up to 16 different magazines (max. 32 selections per magazine) can be programmed individually. If you program more than 16 magazines, old programs are automatically replaced by new ones.
- · Automatic Magazine Program Selection (AMPS) retrieves the right program from the memory automatically, as soon as a preprogrammed magazine is loaded. Preprogrammed magazines are identified using the CD in the tray 1 of the magazine. Therefore be sure that tray 1 contains a disc.

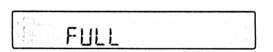
Programming

- 1. While a disc is playing, select the desired disc and track you want to program.
- 2. Press the ITP button (4) memorize the track being played.



Displays the number of the step being added to the memory

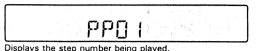
- 3. Procedures 1 and 2 above can be repeated until a maximum of 32 steps are programmed.
- If the 33rd step is selected, the "FULL" display will appear, indicating that no more selections can be programmed.



- ITP memory is not possible during music repeat or random play.
- · When there are already a number of selections in the memory, the new selection will be added to the last step.

Playing back the program

1. If the ITP button (4) is pressed for about 2 seconds during normal playback, then program playback will start. (The ITP frame 11 will



- 2. Press the ITP button 4 again to cancel program play.
- Pressing button 2 during programmed play makes it possible to search for a specific step number from among the programmed
- Program play returns to the first step in the programmed sequence when it reaches the end of the program.
- When playing a magazine that has no program recorded, "EMPTY" will be displayed for approximately 3 seconds.

Erasing the program

It is possible to erase one or all selections of magazine being played.

To erase a single selection:

- 1. Press button 2 during programmed play, and search for the specific step you wish to erase.
- 2. Press the Program Clear button (1) for at least 2 seconds and the selection being played will be erased.
- · After the particular track has been erased, the tracks in the next position move from down up one notch in the order from the previous position.

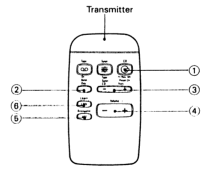
To erase the entire program:

While a disc is playing, hold down button (1) for at least 2 seconds. All the programs in the magazine being played will be erased.



Playing Disc by Remote Control

· A remote control equipment does not come with KEH-M8300RDS. Use a CD-R52 available in the market if needed.



Unit goes to CD play. Press again to turn OFF.

(2) Disc Number Search

Used to specify the number a disc loaded in the magazine. Each press of this button sequentially advances the number.

(3) Track Number Search

Press to search for a selection (track number) on the current disc. Press the (+) side to increase the track number on the display, and the (-) side to reduce the track number. Holding down either side of this button changes the track number at high speed.

(4) Volume

Press the (+) side to increase volume and the (-) side to decrease volume.

(5) Attenuator

Press to reduce the volume to 1/10 of its current setting. Pressing again returns the volume to its original level

· This function is available using the remote controller unit only.

(6) Learn Button

Takes on the same function as the button recorded with the learn function. Refer to the section "Learning Function" on page 13 for KEH-M9300RDS 1 2 3 4 5 6

11. BLOCK DIAGRAM

•KEH-M9300RDS

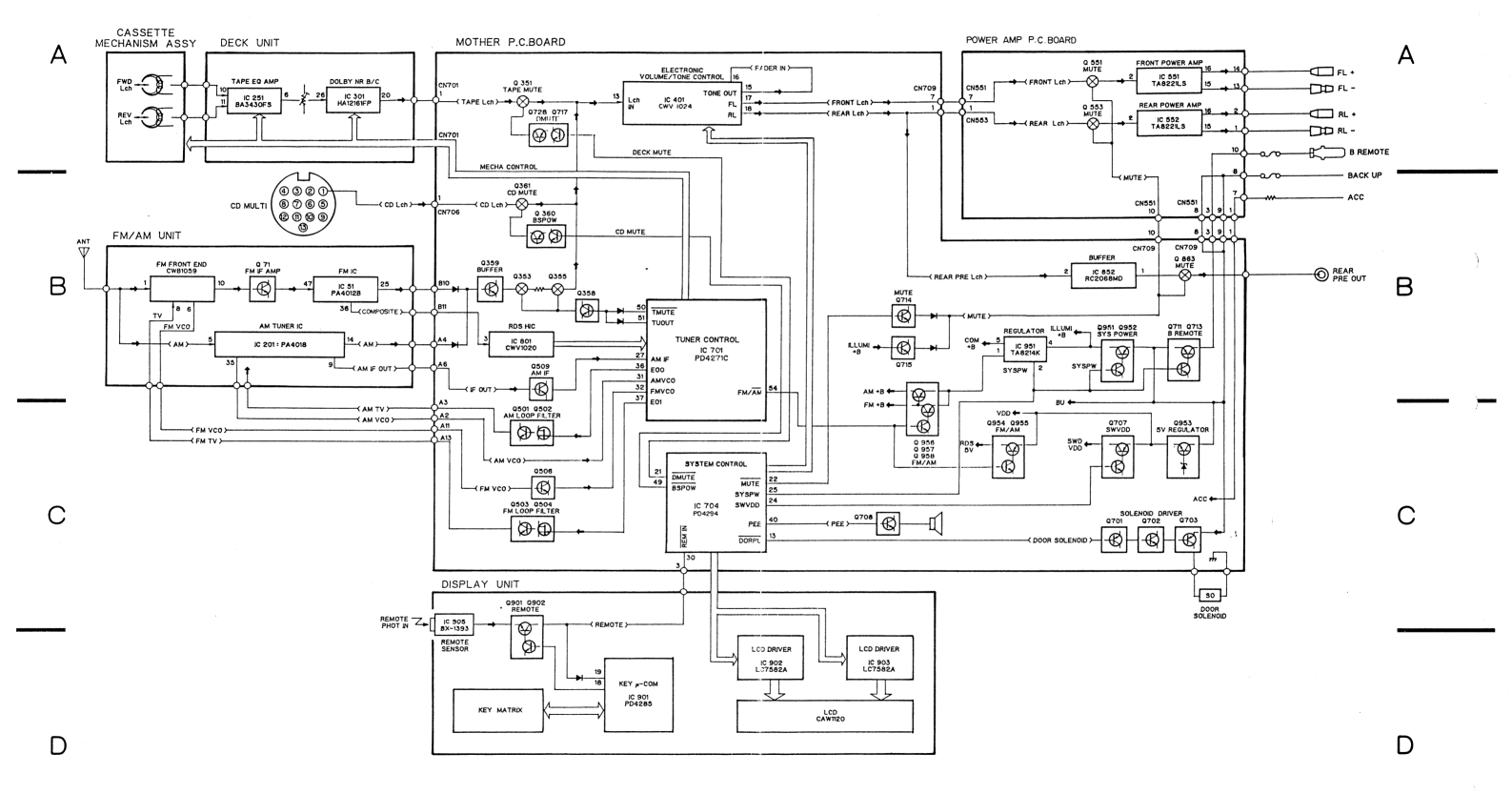


Fig. 8

1

2

3

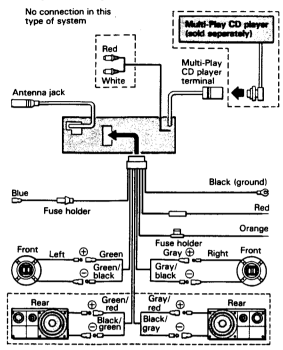
4

5

6

12. CONNECTION

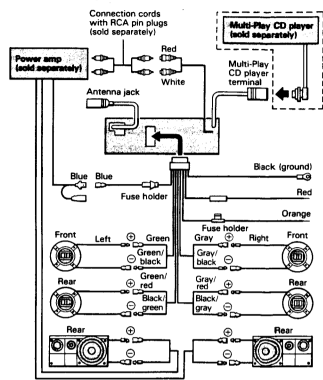
2/4-speaker system



Not connected to anything for 2-speaker system

Blue If this unit is combined with a power amp, connect its blue lead to the blue lead (system control terminal) of the power amp. If combined with an auto-antenna, connect its blue lead to the relay control terminal of the auto-antenna. (MAX. 300 mA, 12 V DC) To terminal always supplied with power regardless of ignition switch position. Red To electric terminal controlled by ignition switch (12 V DC) ON/OFF. Black (ground) To vehicle (metal) body.

6-speaker system



13. ADJUSTMENT

13.1 TEST MODE

Test mode is mainly used in adjustment of CD multiplayers (such as CDX-M40).

- Switching to test mode
 While pressing the AF, 6 keys together, switch the back-up ON or release the clear button.
- Canceling test mode
 Press the CD multi-player clear button, and then the KEH-M9300RDS or KEH-M8300RDS clear button. Or, switch the CD multi-player and KEH-M9300RDS or KEH-M8300RDS back-up OFF.
- Key functions during test mode
 The CD multi-player, deck and tuner are selected by the SO key.

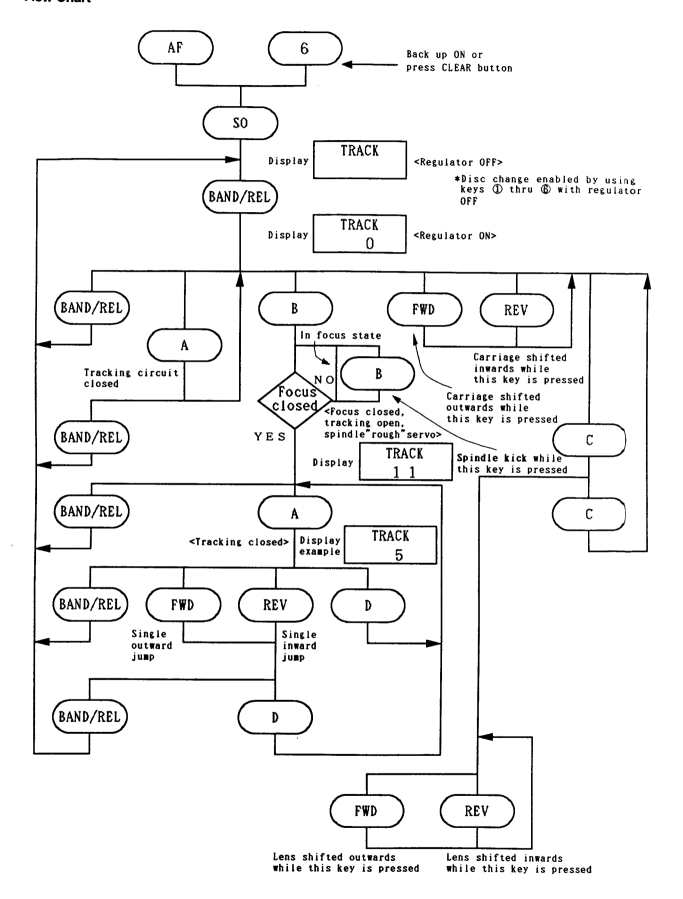
a)CD multi-player

Key	Function	
BAND/REL	Regulator ON/OFF	
FWD	FWD kick	
REV	REV kick	
Α	Tracking close	
В	Tracking open	
С	Focus close	
D	Carriage/tracking switching	

b)DECK, TUNER

No corresponding function, Normal operation executed.

Flow Chart

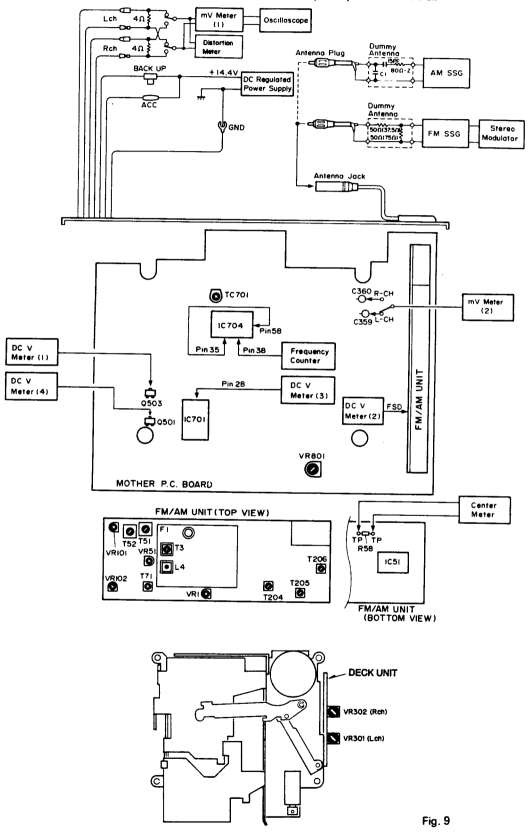


13.2 TUNER AUDIO SECTION

NOTICE:

Select C1 so that total capacity of 80pF is attained from the direction of the receiver jack.

Z: Output impedance of SSG.



FM ADJUSTMENT % Stereo MOD.: 1kHz, L+R=90%. Pilot=10%

	Na	FM \$\$G (400	i	Displayed	, ,	Adjustment Method
	No.	Frequency (MHz)	Level (dBf)	Frequency (MHz)	Point	(Switch Position)
Fro-	1			108.0	L4	DC V Meter (1):7.3±0.2V
nt End	2			87. 5		Verify that DC V Meter (1) is more than 1.4±0.6V.
	3	98. 1	10	98. 1	Т3	mV Meter(1):Maximum
l F	1	98. 1	6 5	98. 1	T 5 1	Center Meter:0
	2	98. 1	65	98. 1	T 5 2	Distortion Meter:Minimum
	3	Repeat No.1-2 a distortion mete	Iternately so r indicates t	that the cen he minimum ou	ter meter ii tput.	ndicates the O output and
İ	4	98. 1	13	98. 1	T71	Oscilloscope :Optimum Symmetry
	5	※98.1	65	98. 1	T71	Distortion Meter:Minimum (Rotate T71 less than ±90°)
Soft Mute	1	98. 1	65	98. 1		mV Meter(1): A dB (FM STEREO MODE)
	2	98. 1	14	98.1	VR102	mV Meter(1): A-3 dB (FM STEREO MODE)
ARC	1	※ 98.1	39	98. 1	VR101	mV Meter(1):Separation 5 dB (FM STEREO MODE)
SD	1	98. 1	20	98.1	VR51	DC V Meter(2):Approx. 5V
	2	98. 1	19	98. 1		Verify that DC V Meter (2) is approx. OV
	3	98. 1	60	98. 1	VR1	DC V Meter(2):Approx. 5V
	4	98. 1	59	98. 1	_	Verify that DC V Meter (2) is approx. OV
RDS	1	98. 1	3 5	98. 1	VR801	DC V Meter (3):1.2±0.15V

MW/LW ADJUSTMENT

No.	AM SSG (400Hz, 30%)		Displayed	Adjusting	Adjustment Method	
	NO.	Frequency (kHz)	Level (dB μ V)	Frequency (kHz)	Point	(Switch Position)
Tun- ing Volt	1			153		Verify that DC V Meter (4) is more than 2.0V.
	2			1, 602		Verify that DC V Meter (4) is less than 6.5V.
	3	999	2 5	999	T204, 205, 206	mV Meter(1):Maximum

CLOCK ADJUSTMENT

No.	Adjusting Point	Adjustment Method (Switch Position)
1		Pin 34 (TEST) of IC704 connect to pin 58 (VDD) of IC704
2	TC701	Frequency Counter : 1.048576MHz ± 2Hz

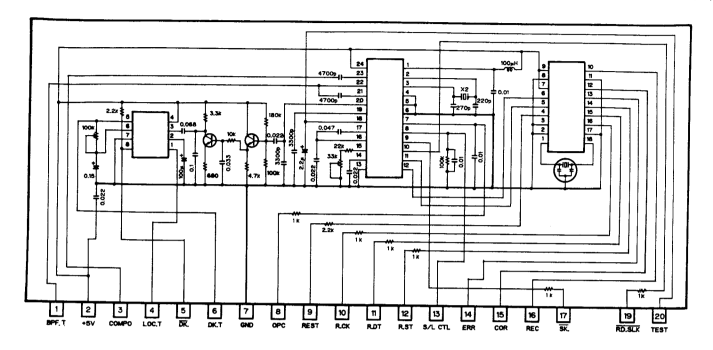
DOLBY NR ADJUSTMENT (KEH-M9300RDS)

No.	Cassette Tape	Adjusting Point	Adjustment Method (Switch Position)
1	NCT-150 (400Hz, 200nwb/m)	VR301 (Lch) VR302 (Rch)	mV Meter(2):-8.2dBs+1.5dB -0.5dB
			(DOLBY NR Switch:OFF)

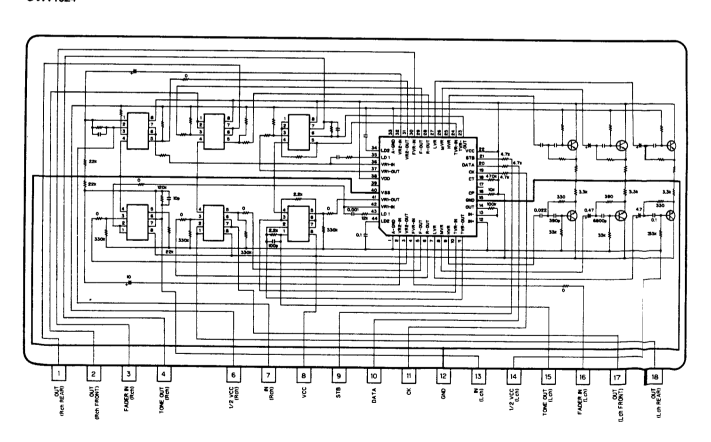
DOLBY NR ADJUSTMENT (KEH-M8300RDS)

No.	Cassette Tape	Adjusting Point	Adjustment Method (Switch Position)
1	NCT-150 (400Hz, 200nwb/m)	VR301 (Lch) VR302 (Rch)	mV Meter(2):-7.2dBs
			(DOLBY NR Switch:OFF)

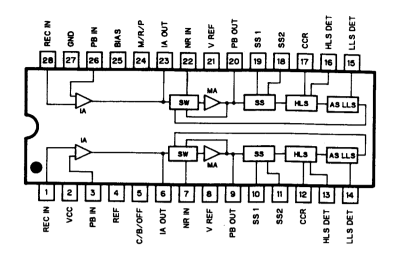
•ICs CWV1020



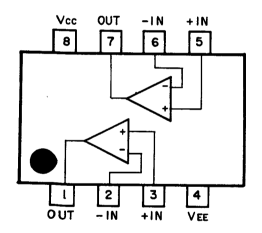
CWV1024



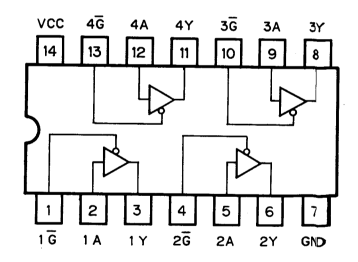
HA12161FP (KEH-M9300RDS)



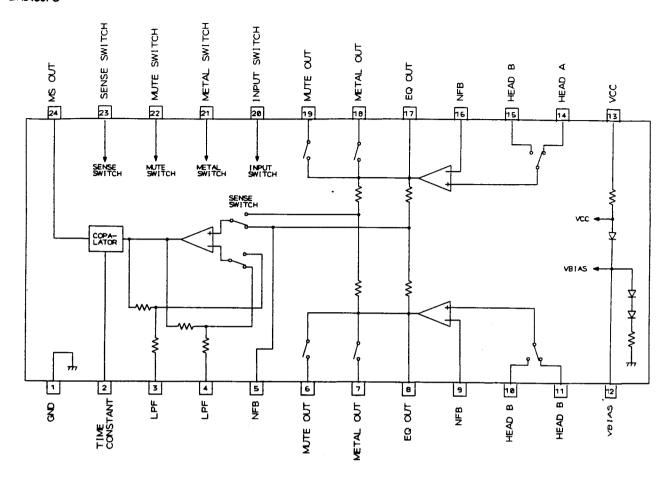
RC2068MD UPC4570G



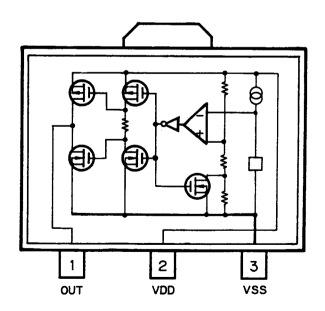
TC74HC125AF

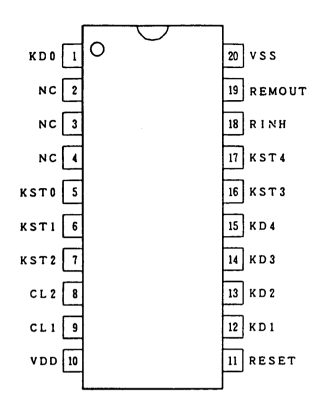


BA3430FS



S-80740AH-B4 S-80734AN-DY

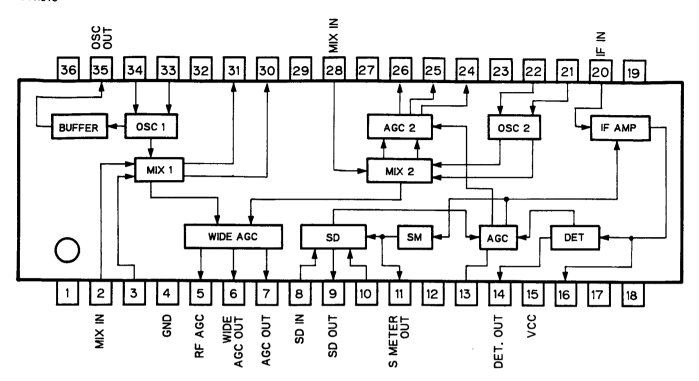


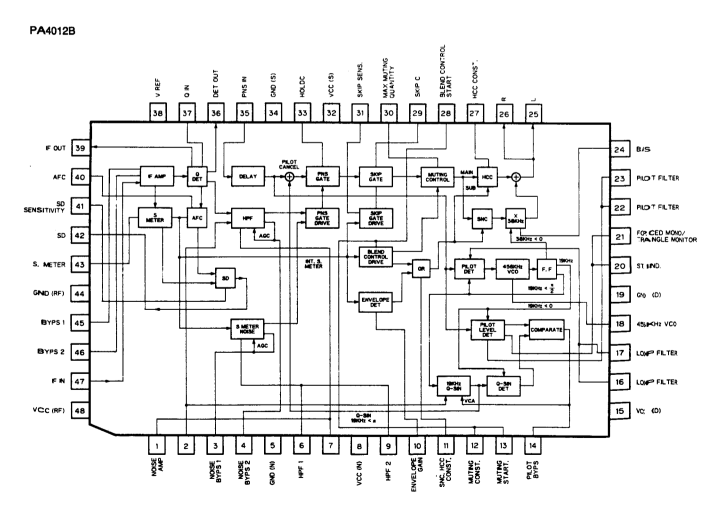


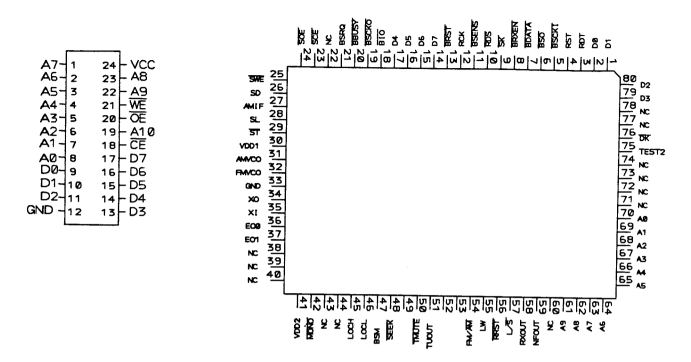
•Pin Functions (PD4285)

Pin No.	Pin Name	1/0	Output Format	Function and Operation
1	KDD	INPUT	,	Key return input
2 - 4	NC			·
5 - 7	KSTO-KST2	OUTPUT	NM	Key strobe output
8	CL2			System clock generator connector pin
9	CL1			System clock generator connector pin
10	VDD			
11	RESET	INPUT		Reset input
12 - 15	KD1 — KD4	INPUT		Key return input
16. 17	KST3, KST4	OUTPUT	NM	Key strobe output
18	RINH	OUTPUT	NM	Remote controller OFF output when key
				data is outputed
19	REMOUT	OUTPUT	NM	Remote controller data output
20	VSS			GND

Output Format	Meaning
NM	Neutral resistivity N channel open drain







IC's marked by * are MOS type.

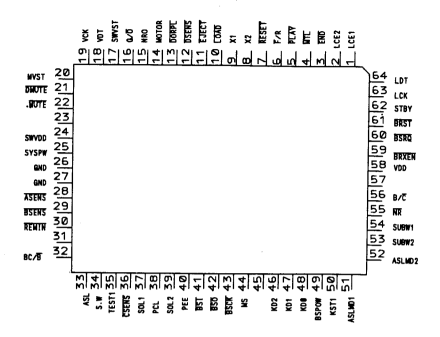
Be careful in handling them because they are very liable to be damaged by electrostatic induction.

•Pin Functions (PD4271C)

Pin No.	Pin Name	1/0	i/O Format	Function and Operation
1.2	D1, D0	1/0	C	SRAM data input/output pin
3	RDT	Input	N	RDS error correction data input pin
4	RST	Input	N	RDS data start input pin
5	BSCKI	Input	С	Serial clock input pin
6	BSO	Output	C	Serial data output pin
7	BDATA	Input	C	Serial data input pin
8	BRXEN	Input	С	Bus communication reception enable input pin
9	SK	Input	С	SK signal input pin
10	RDS	Input	C	RDS signal lock input pin
11	BSENS	Input		Back up power sense input pin
12	RCK	Input		RDS data clock input pin
13	BRST	Input	С	Bus communication reset input pin
14-17	D7 — D4	1/0	С	SRAM data input/output pin
18	BIO	Output	N	Bus transmission/reception control output pin "H":reception. "L":transmission
19	BSCKO	Output	N	Serial clock output pin
20	BBUSY	Output	N	Bus communication busy output pin

Pin	Din Name	1/0	1.70	
	Pin Name	1/0	1/0	Function and Operation
No. 21	BSRQ	0	Format	
22	NC	Output	С	Bus communication service request output pin
23	SCE	0	-	Not used
	SOE	Output	C	SRAM chip enable output pin
24	SWE	Output	C	SRAM output enable output pin
25	 	Output	C	SRAM read/write output pin "H":read,"L":write
26	SD	Input	C	SD signal input pin
27	AMIF	Input	C	AM IF input pin
28	SL ST	Input	C	Signal level input pin
29	ST	Input	С	Stereo broadcast detection signal input pin
30	VDD1		ļ	Device power supply terminal
31	AMVCO	Input		AM VCO signal input pin
32	FMVCO	Input	ļ	FM VCO signal input pin
33	GND			GND
34	XO	Output		Crystal oscillating element connection pin
35	XI	Input		Crystal oscillating element connection pin
36	EOO	Output		PLL error output pin (Not used)
37	E01	Output		PLL error output pin
38 - 40	NC			Not used
41	VDD2	<u> </u>	L	Device power supply pin
42	MONO	Output	С	Forced mono output pin
43, 44	NC	ļ		Not used
45	LOCH	Output	C	Local H setup output pin
46	LOCL	Output	С	Local L setup output pin
47	BSM	Output	С	Outputs high signal during BSM local SEEK operation.
48	SEEK	Output	C	SEEK output pin
				Outputs low signal during SEEK operation.
49	NC			
50	TMUTE	Output	С	Tuner mute output pin
51	TUOUT	Output	C	Tuner/CD multi audio signal switching control pin
				"H":Tuner, "L":CD multi
52,53	NC			
54	FM/AM	Output	С	FM/AM power select output pin "H":FM, "L":AM
55	LW	Output		Loop filter switching output pin "H":LW
56	RRST	Output	C	RDS data reset output pin
57	L/\$	Output		RDS decoder time constant select output pin
58	RXOUT	Output	C	RX output pin
59	NFOUT	Output	C	NF output pin
60	NC			Not used
61 - 70	A9 — A0	Output	С	SRAM address output pin
71-74	NC			Not used
75	TEST2	Input	RDW	TEST mode input pin
76	DK	Input	RDW	DK signal input pin
77.78	NC			Not used
79.80	D3, D2	1/0	С	SRAM data input/output pin

I/O Format	Meaning
С	CMOS Output
N	N channel open drain
RDW	With pull down resistor

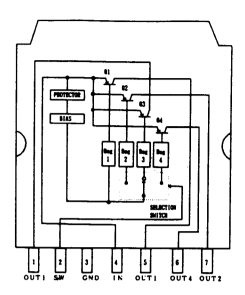


•Pin Functions (PD4294)

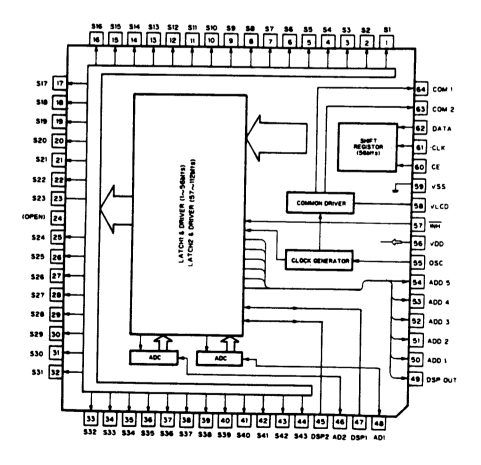
Pin	Pin Name	1/0	1/0	Function and Operation
No.		-	Format	
1	LCE1	Output	C	Chip enable or strobe output for LCD driver IC
2	LCE2	Output	C	Chip enable or strobe output for LCD driver IC
3	END	Input		Deck END sensor input
4	MTL	Input		Deck METAL (70 μ S) sensor input
5	PLAY	Input		Deck head position(PLAY) sensor input
6	F/R	Input		Deck FWD/REV sensor input
7	RESET	Input		Reset input
8	X2			Crystal oscillating element connection pin
9	X1			Crystal oscillating element connection pin
10	LOAD	Input		Deck LOAD/EJECT sensor input
11	EJECT	Input		Eject signsl input
12	DSENS	Input		Front panel EJECT/REPLACE sensor input
13	DORPL	Output	С	Strobe for front panel open solenoid control
14	MOTOR	Output	С	Deck main motor control output
15	NRO	Output	С	Deck FWD/REV head selector output
16	6/0	Output	С	Illumination green/amber selector output
17	SWVST	Output	C	Strobe output for sub woofer electronic volume
18	VDT	Output	С	Data output for electronic volume
19	VCK	Output	С	Clock output for electronic volume

n: -	I n : 11	T 1/0	T . /a	
Pin	Pin Name	1/0	1/0	Function and Operation
No.	·	 	Format	
20	MVST	Output	C	Strobe output for electronic volume
21	DMUTE	Output	C	Deck mute output
22	MUTE	Output	C	System mute output
23	TAPPW	Output	C.	Deck power supply control
24	SWVDD	Output	C	Power supply control output for IC901
25	SYSPW	Output	C	System (power amp) power supply control
26, 27	GND ASENS	1		GND
28	BSENS	Input	 	ACC power supply sensor input
30	REMIN		ļ	BACK UP power supply sensor input
31	NC	Input		Remote control pulse input
32	BC/B	Input		Dolby NR BC/B select input
33	ASL	Input	ļ	ASL select input
34	SW	Input		Sub woofer select input
35	TEST	Input		Not used
36	CSENS	Input	 	Front panel OPEN/CLOSE sensor input
37	SOL1	Output	С	Output for deck solenoid 1 (head position)
38	PCL	Output	C	Clock adjustment test point
39	SOL 2	Output	C	Output for deck solenoid 2 (D!R selector and EJECT)
40	PEE		C	Beep tone output
41	BSI	Input		Bus serial data input
42	BSO	Output	С	Bus serial data output
43	BSCK	Input/	С	Bus serial clock input/output
		Output		
44	MS	Input		Music signal input
45	NC			
46~48	KD2~KD0	Input		Key return input
49	BSPOW	Output	С	Bus mute output
50	KST1	Output	N	Key strobe output for ASL
51	ASLMD1	Output	N	ASL mode 1
52	ASLMD2	Output	N	ASL mode 2
53	SUBW2	Output	N	Sub woofer fc select output
54	SUBWI	Output	N	Sub woofer fc select output
5.5	NR .		C	Dolby NR ON/OFF output
56	B/C	Output	С	Dolby NR B/C selector output
57	NC NC			
58	VDD	4		
59	BRXEN	Input/	C	Bus reception enable line
60	BSRQ	Output		
61	BRST	Input		Data communications serial poll request
62	STBY	Output Output	C	Bus reset
63	LCK			Power amp stand-by output pin
64	LDT	Output Output	C	Clock output for LCD drivers
	LUI	vulput	v	Data output for LCD drivers

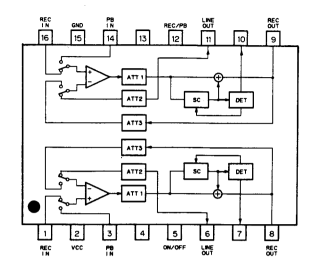
Output Format	Meaning
C	CMOS Output
N	N channel open drain



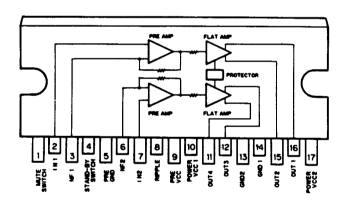
* LC7582A



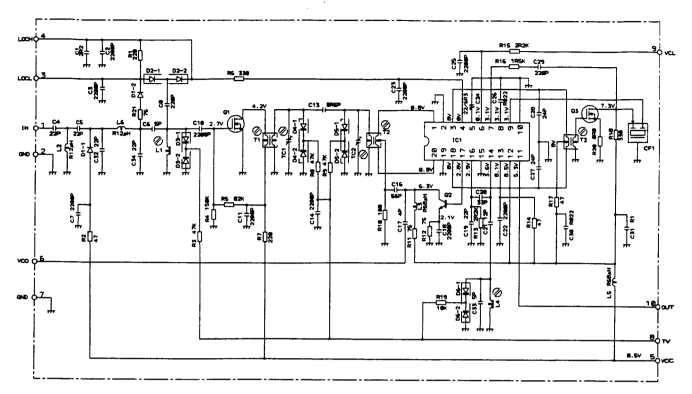
HA12134FP (KEH-M8300RDS)



TA8221LS



•FM FRONT END (CWB1059)



NOTE:

-C. Symbol indicates a resistor.
No differentiation is made between chip resistors and discrete resistors.

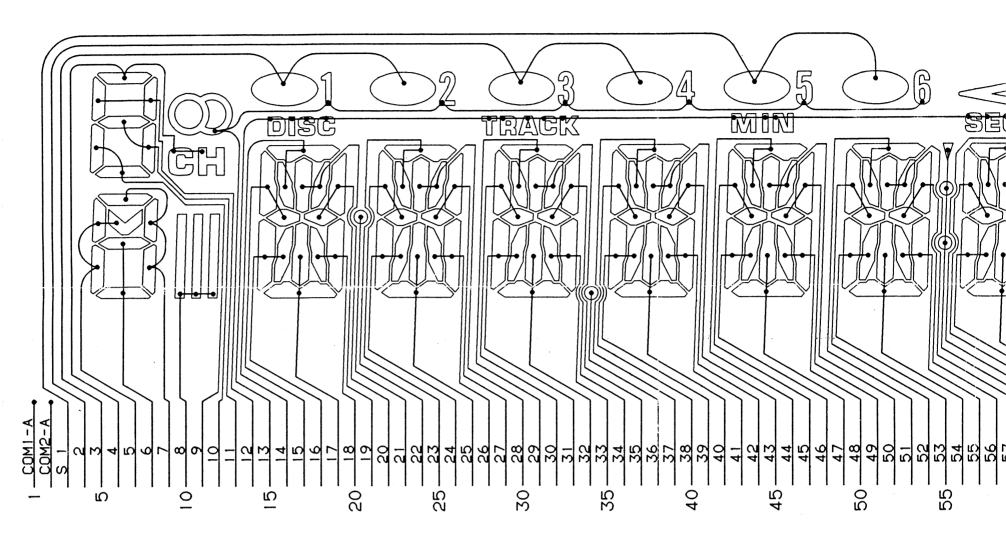
—I— Symbol indicates a capacitor. No differentiation is made between chip capacitors and discrete capacitors.

Decimal points for resistor and capacitor fixed values are expressed as: 2.2-2R2 0.022-R022

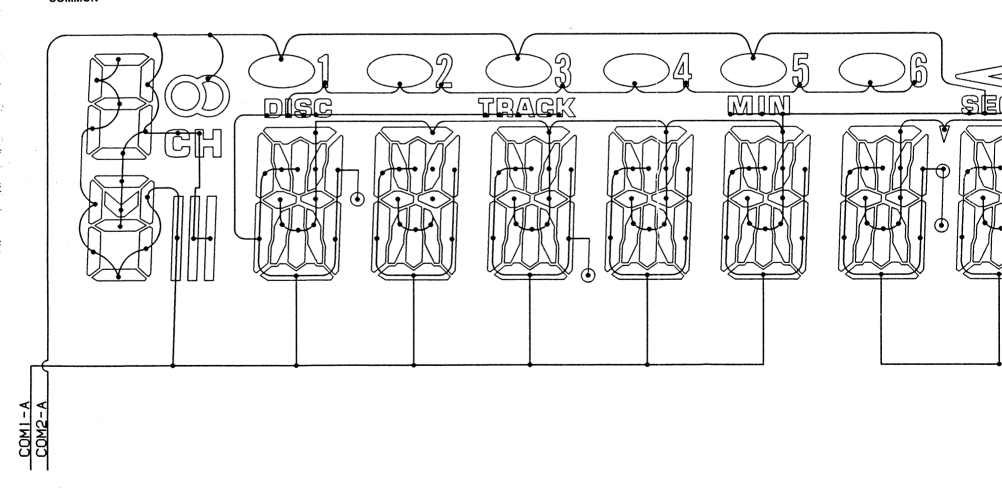
Fig. 10

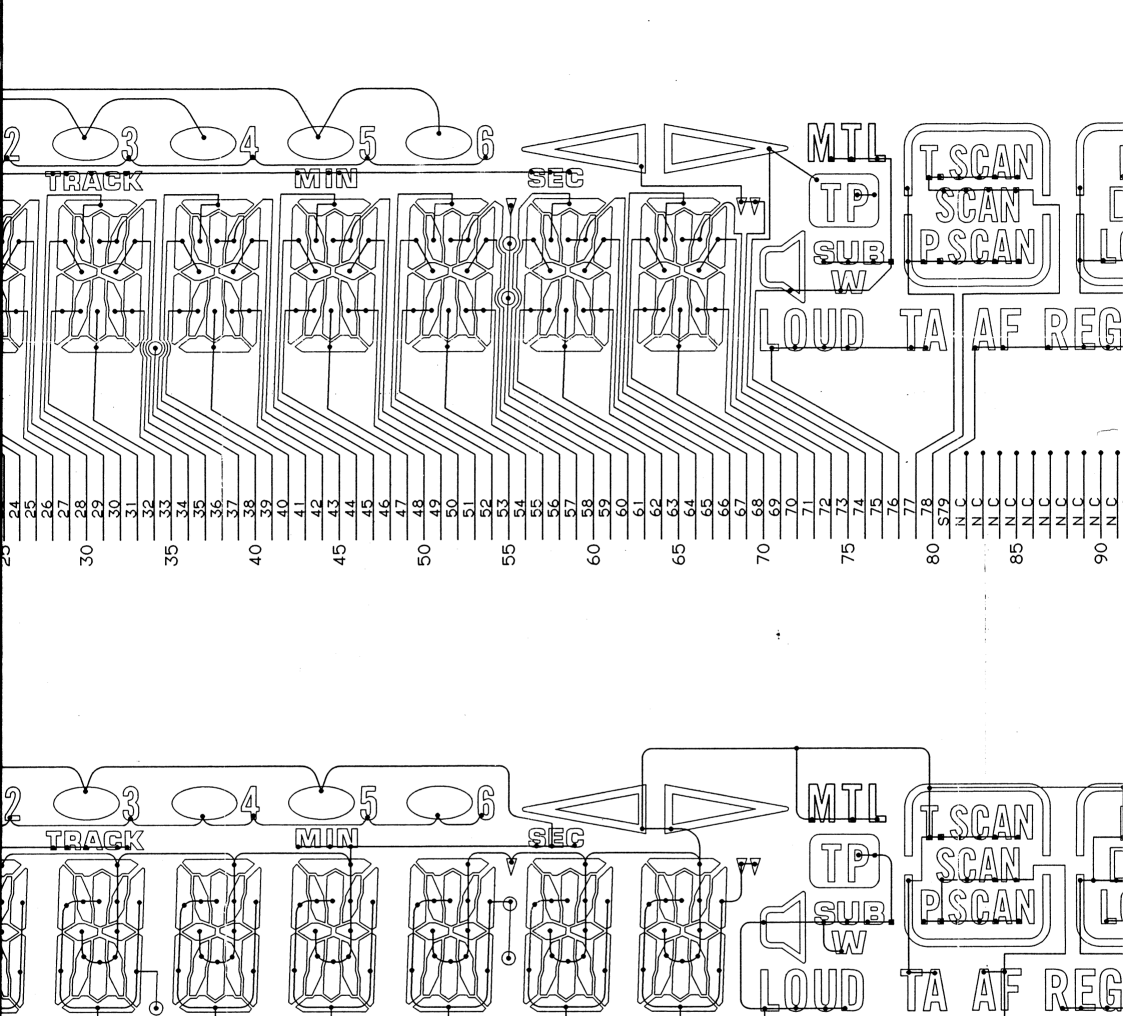
1

SEGMENT

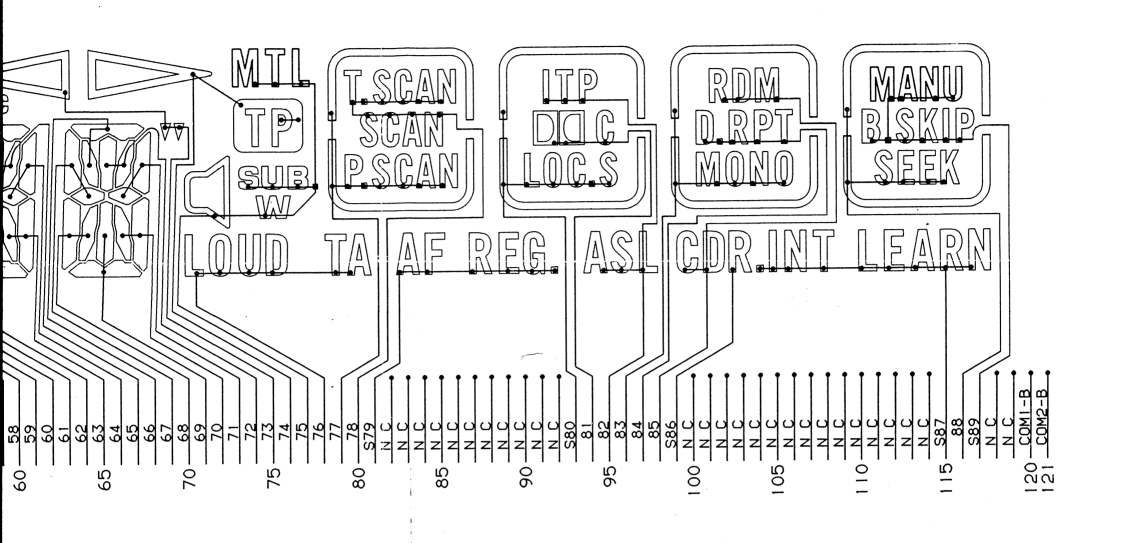


COMMON





£. 74



4. 14

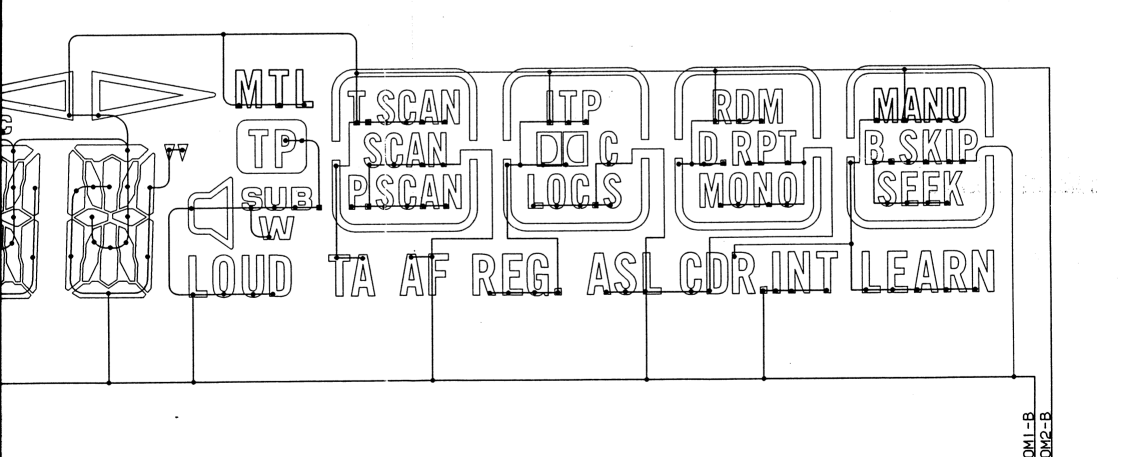
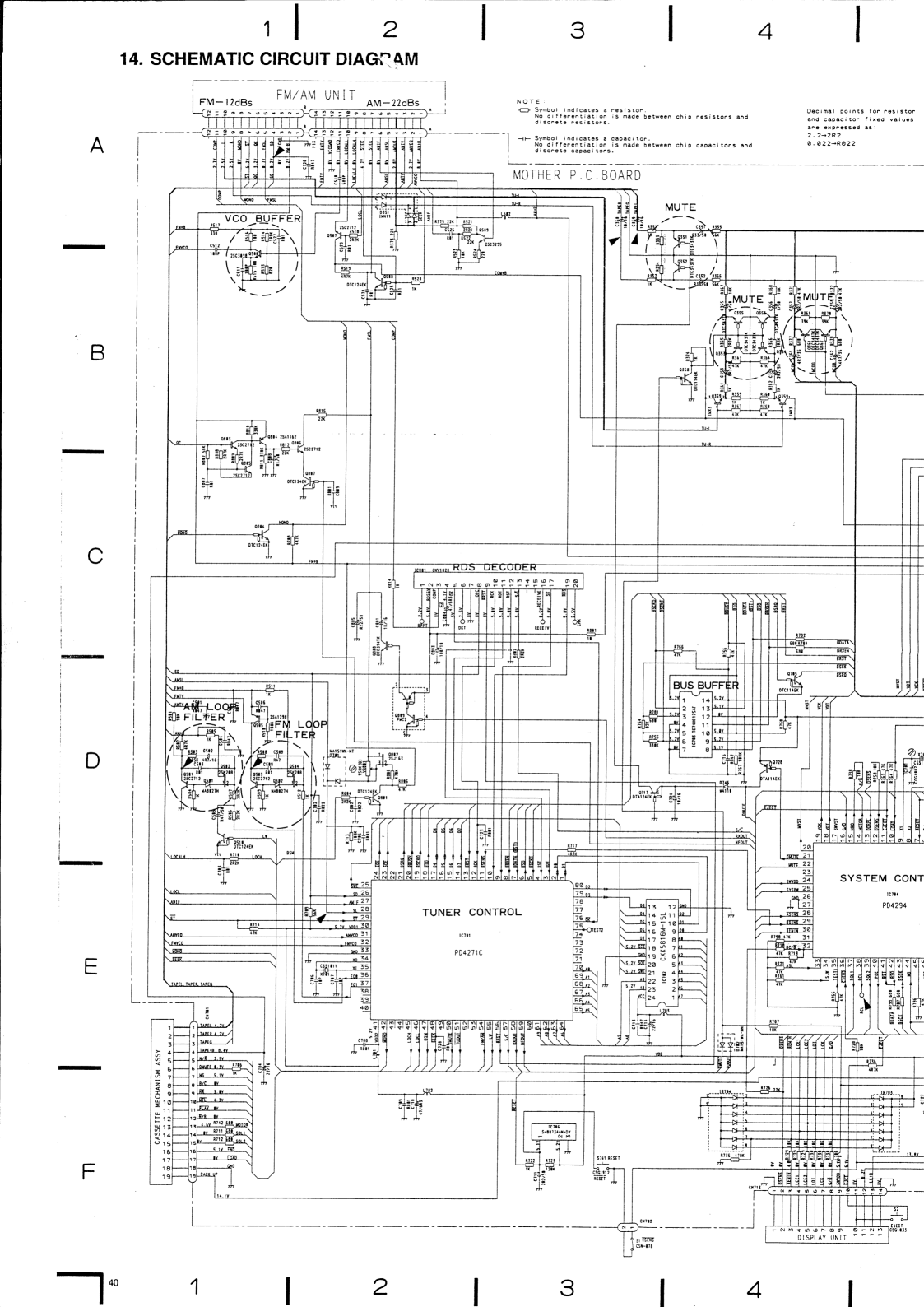
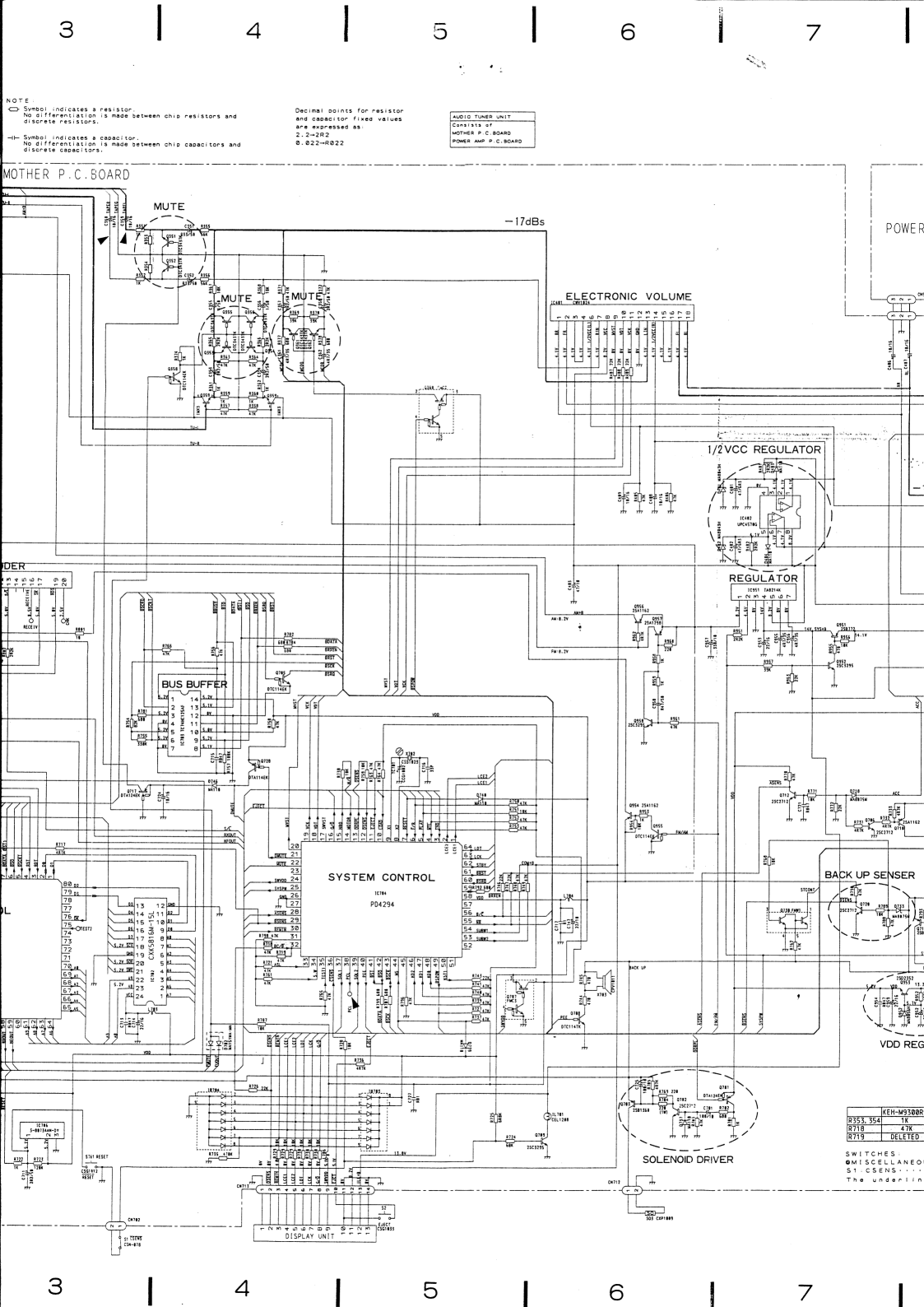
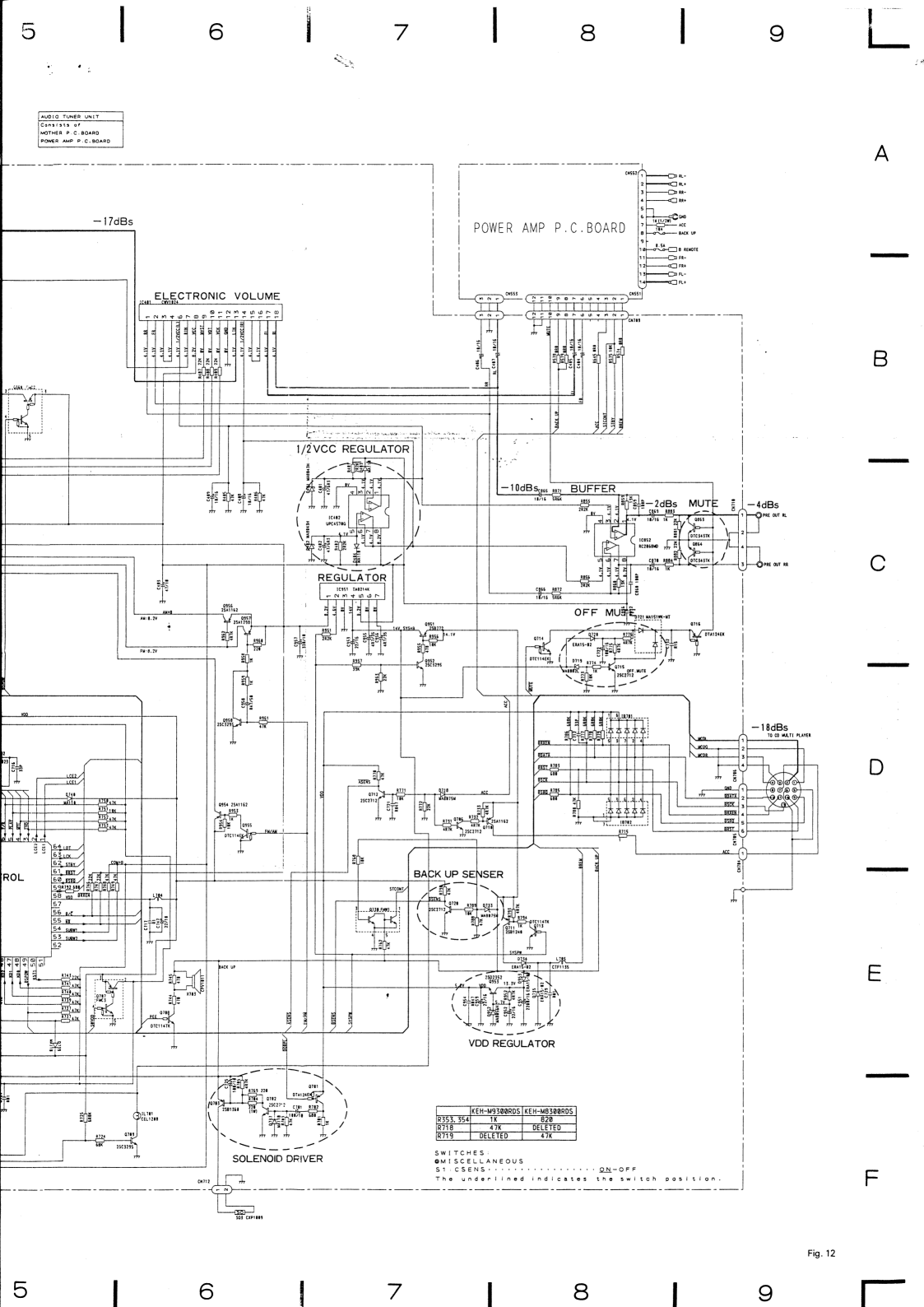
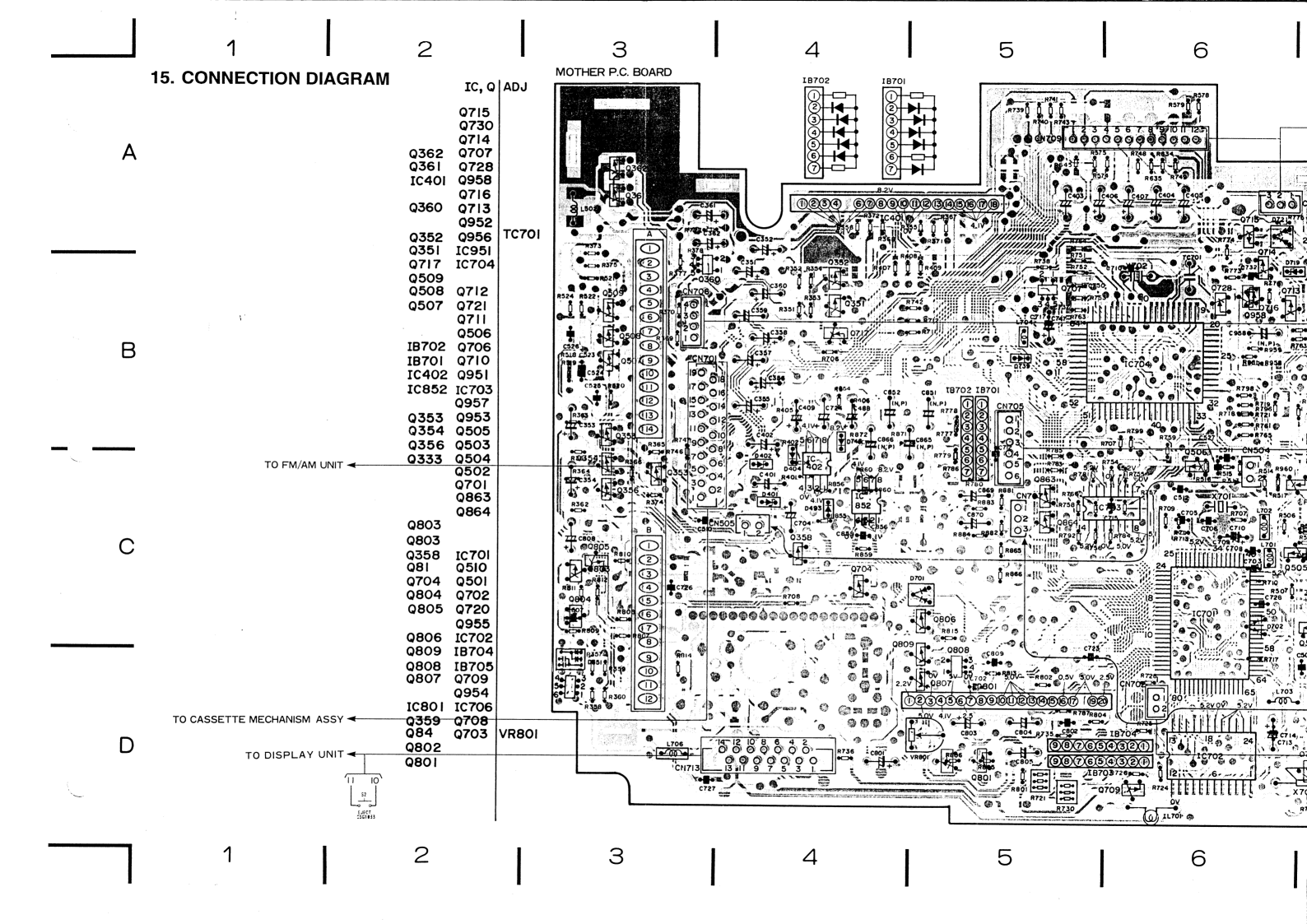


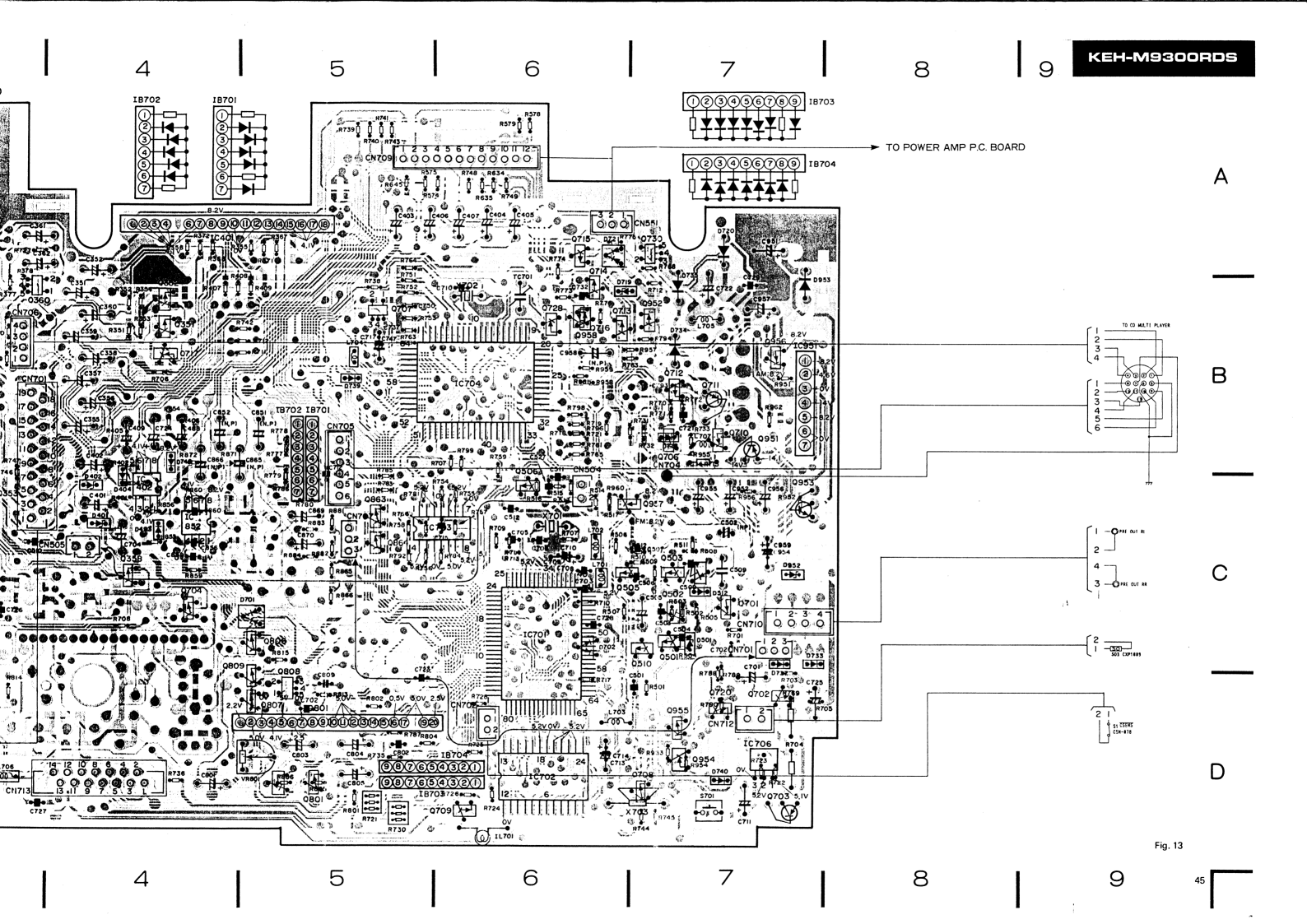
Fig. 11



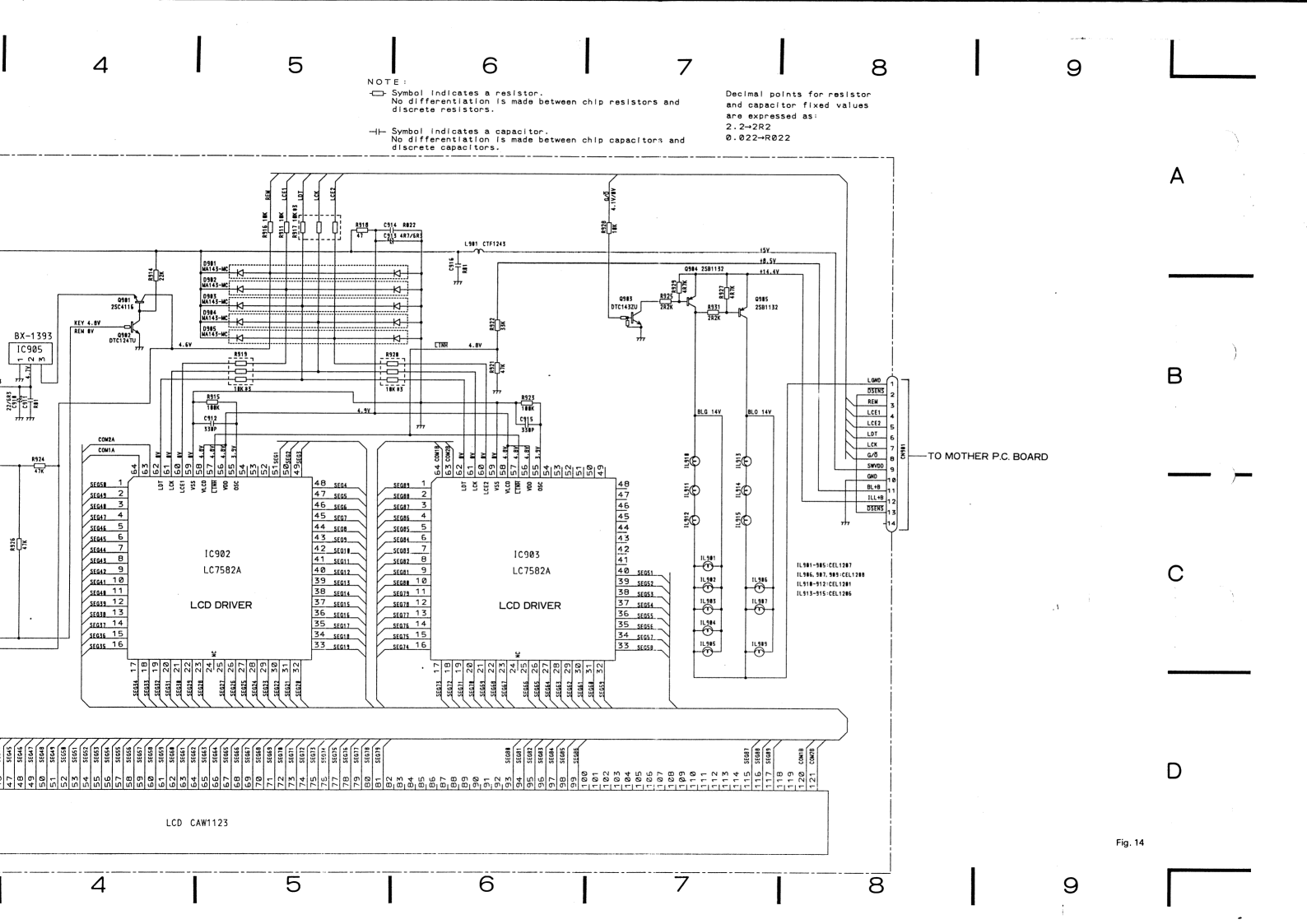






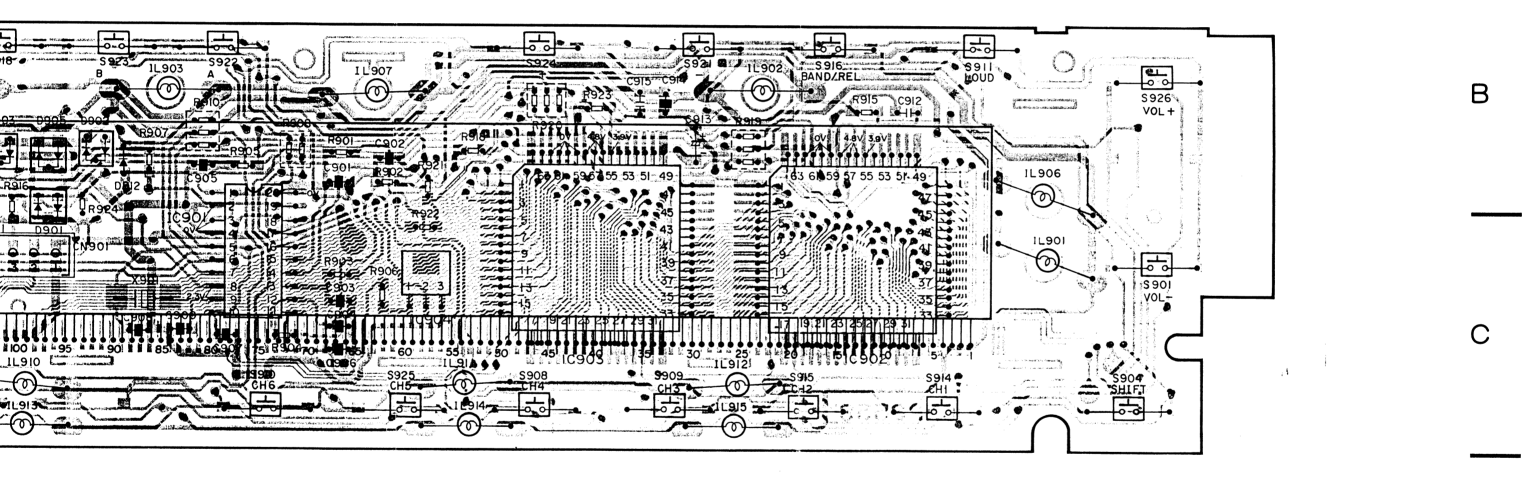


3 5 NOTE: - Symbol indicates a resistor. No differentiation is made between chip resis discrete resistors. 16. CIRCUIT DIAGRAM AND P. C. BOARD PATTERN → Symbol indicates a capacitor. No differentiation is made between chip capac **16.1 DISPLAY UNIT** discrete capacitors. C914 R022 C913 4R7/6R3 L981 CTF1243 Q901 2 2SC4116 D984 MA143-MC D985 MA143-MC KEY 4.8V S-80740AH BX-1393 Q982 DTC124TU ╼ IC904 IC905 - 0 M R919 R928 ~ 0 M B 4 £.7 +=-18K #3 R915 \$981~\$984. 987~\$926. :CSG1843 C9|5 C912 330P 5926 5921 KEY CONTROL 64 CON 19 65 CON 29 66 L IV 66 L IV 66 L IV 55 COMIA BAND /REL 10 SWYDD R924 RESET 2.3V SS 22MP 47K K01 12 5917 5922 48 SEQ4 SEG51 SEGBS 48 47 46 45 44 43 42 41 40 39 38 37 36 35 34 SEG49 2 47 SEGS SEGBB 2 46 SEGS SEG48 3 SEGB7 3 45 SEG7 SEG47 4 SEGBS 4 SEG46 5 44 SEGB SEG85 5 5923 SEQ45 6 43 .SEG9 SEGRA 6 K04 15 5 ãÖặ KSTI 42 SEG11 SEG44 7 SEGB3 7 CLOCK 5 KSID 1777 IC902 IC903 41 SEG11 SEG43 B SEGB2 8 170 77 18 SEG42 9 LC7582A 40 SEG12 LC7582A SEGBI 9 SEGAL 10 39 SEG13 SEGRE 10 5919 5924 SEG49 11 38 SEG14 SEG79 11 SEG39 12 37 SEG15 SEG78 12 LCD DRIVER LCD DRIVER SEG38 13 36 SEGIE SE077 13 SEG37 14 35 SEG17 SE075 14 34 SEG18 SEG75 15 SEG36 15 SEG35 16 REM 33 SEG19 SEG74 16 D LCD CAW1123 2 3 4 6 5





IC90I I904 IC903 IC902

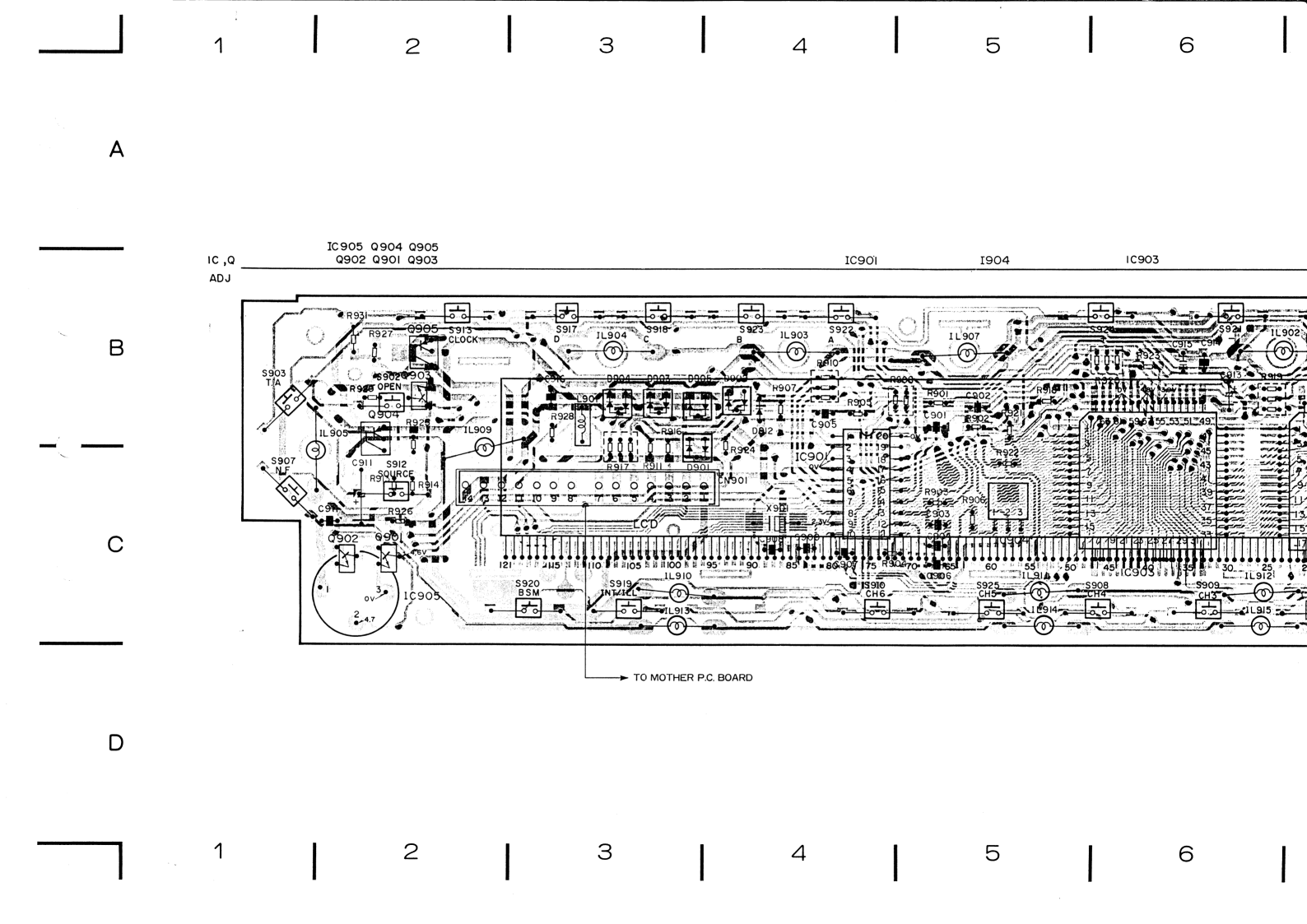


OTHER P.C. BOARD

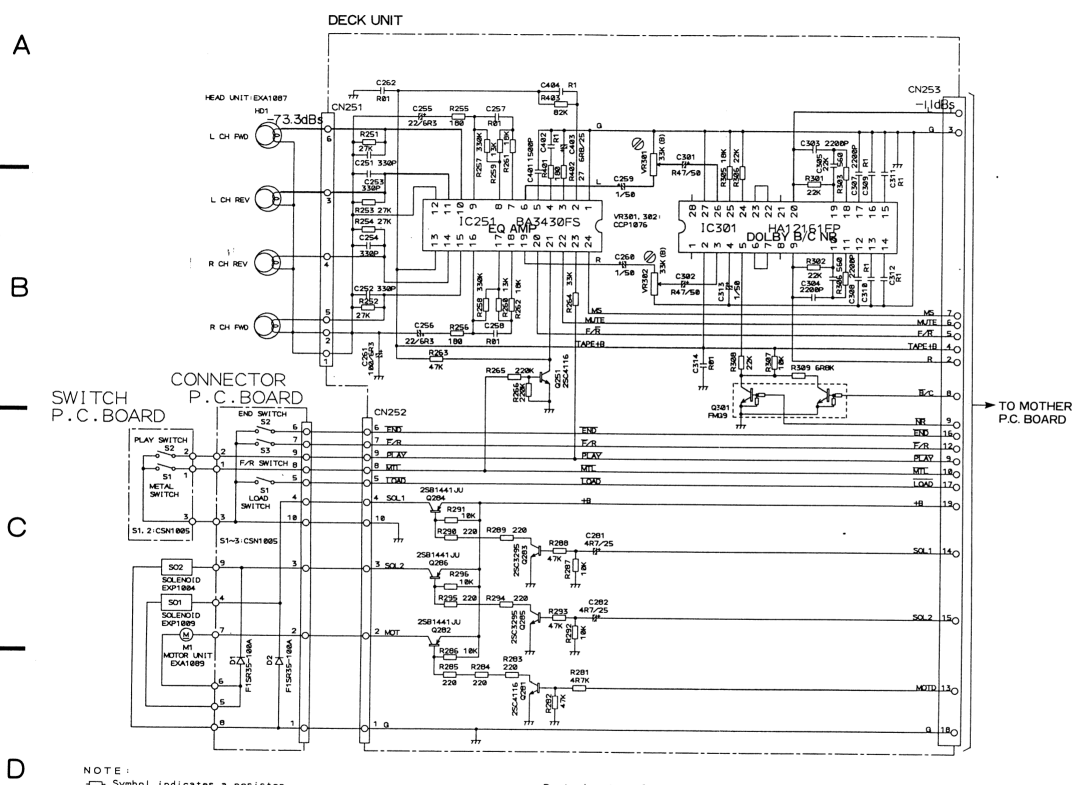
Fig. 15

D

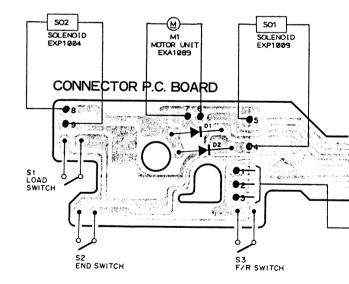
4 5 6 7 8 9 51



16.2 CASSETTE MECHANISM ASSY (KEH-9300RDS)



HEAD UNIT: EXA1087 DECK ADJ



Symbol indicates a resistor.

No differentiation is made between chip resistors and discrete resistors.

→ Symbol indicates a capacitor. No differentiation is made between chip capacitors and discrete capacitors.

Decimal points for resistor and capacitor fixed values are expressed as: 2.2→2R2 0.022→R022

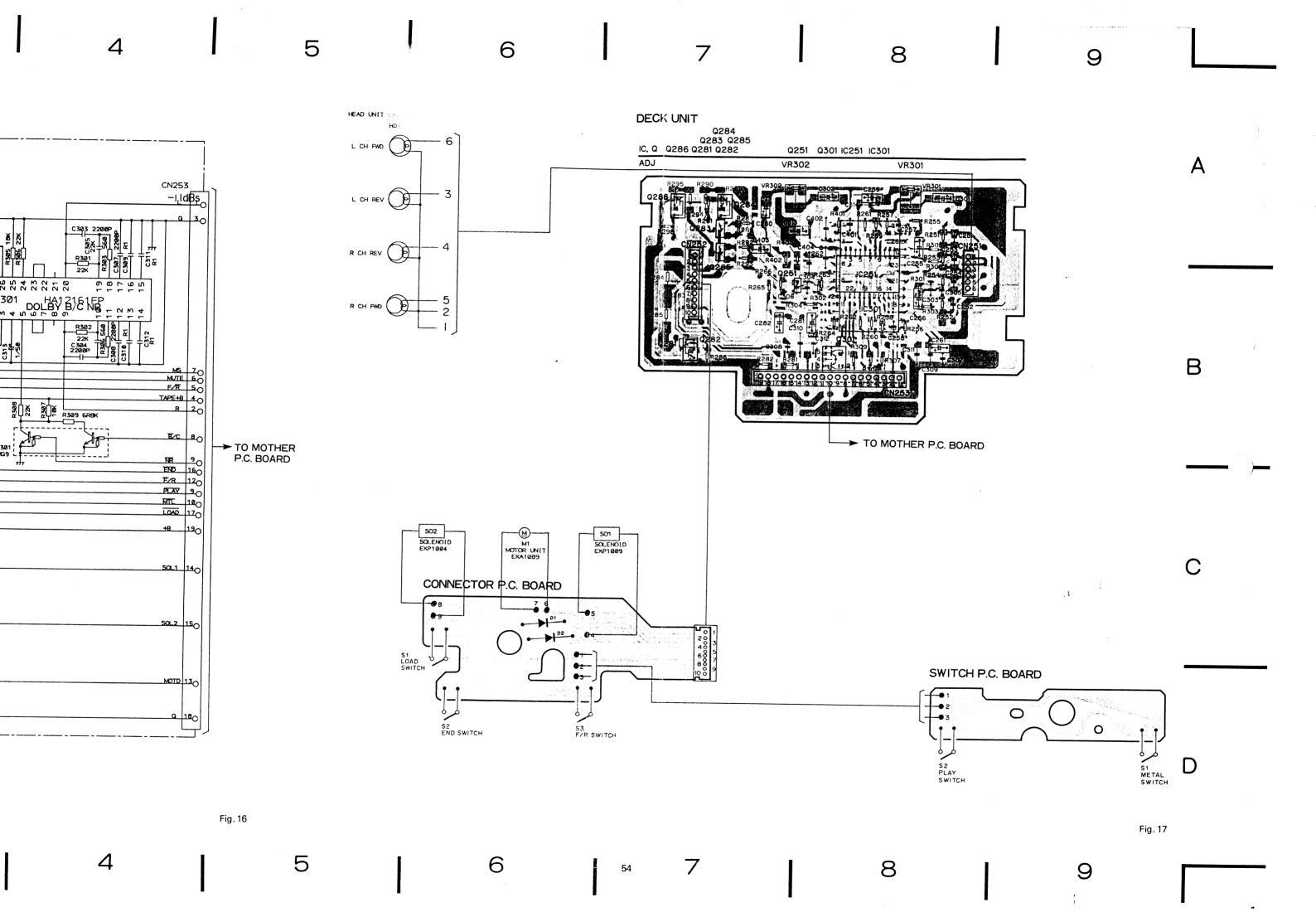
Fig. 16

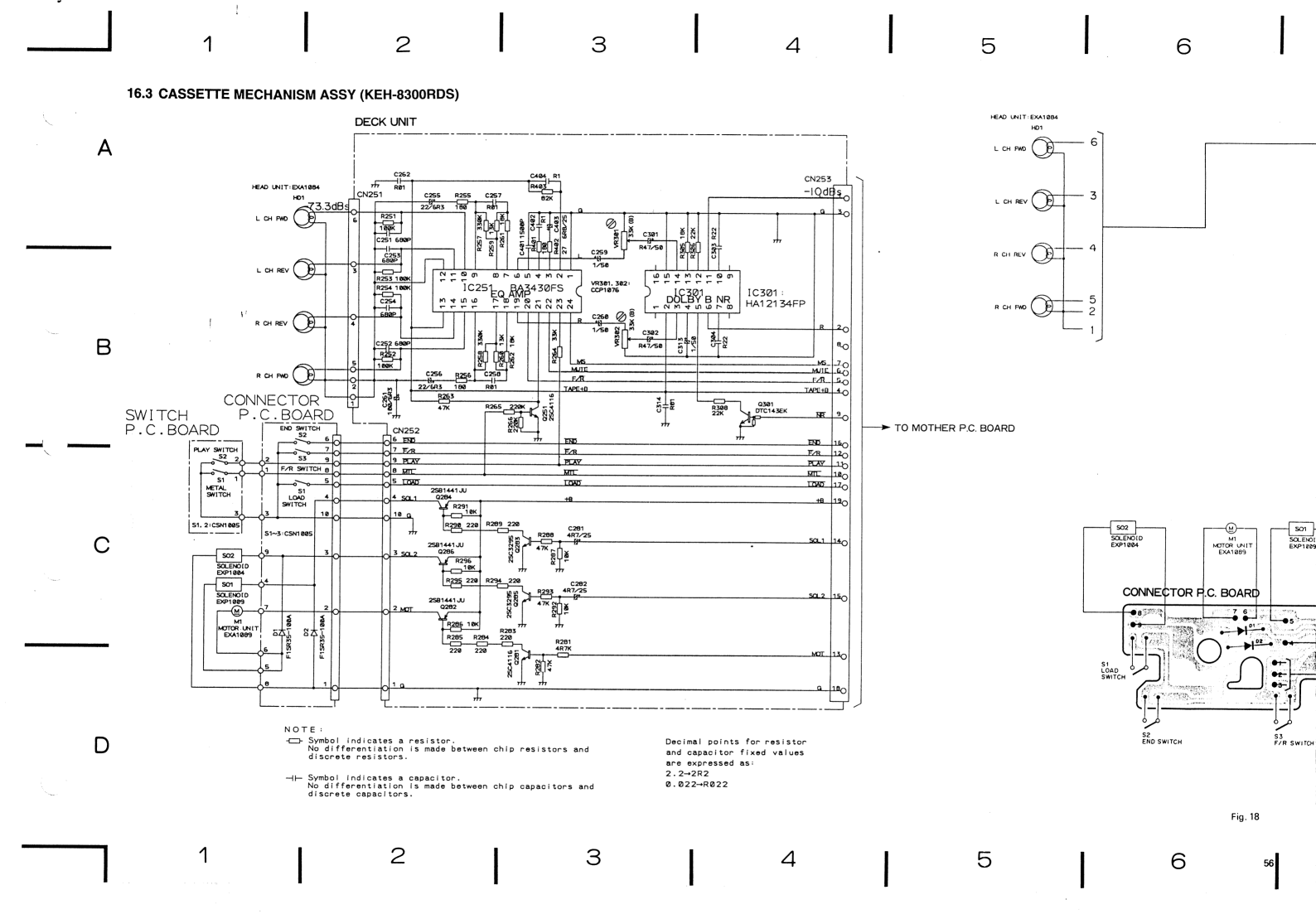
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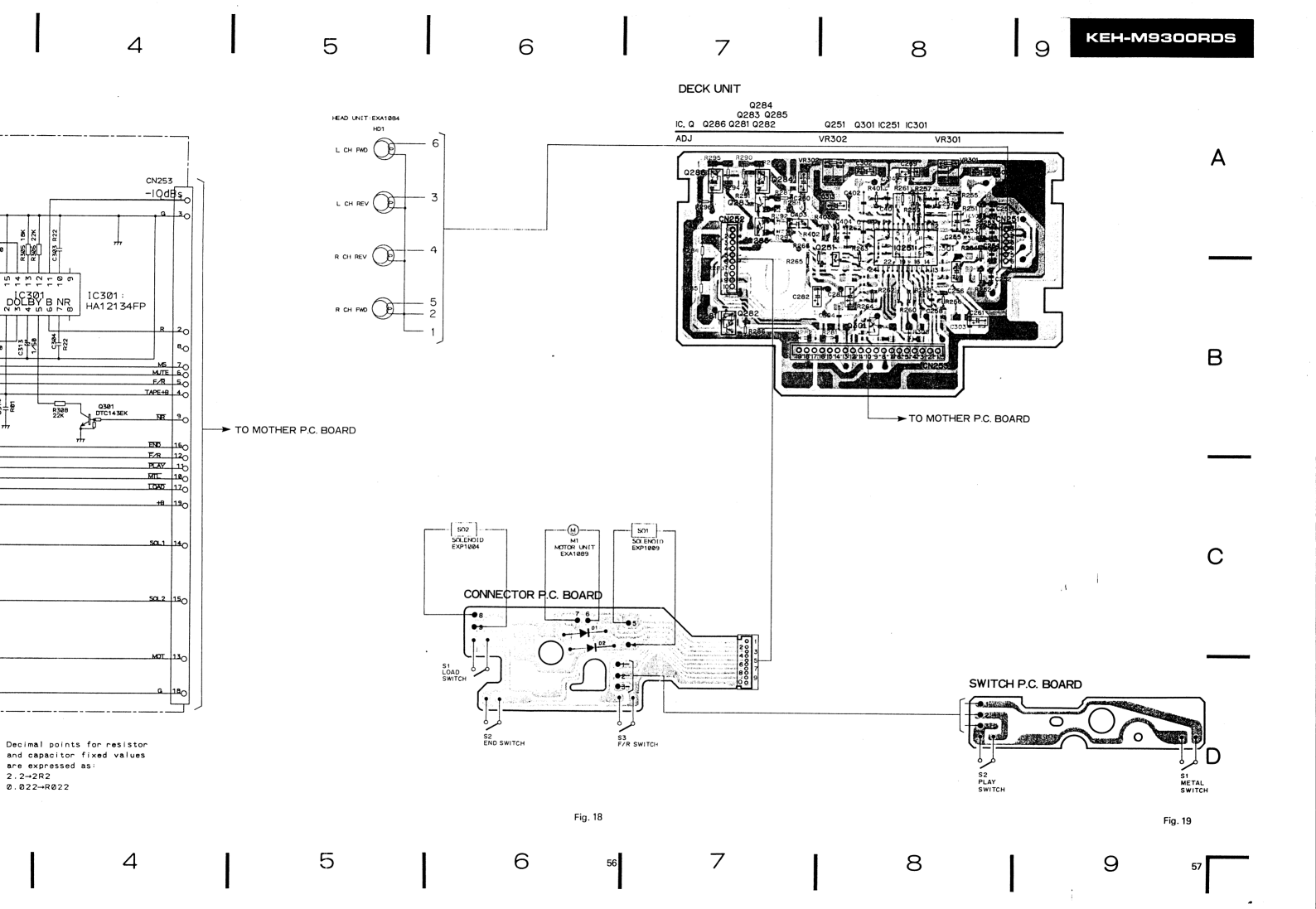
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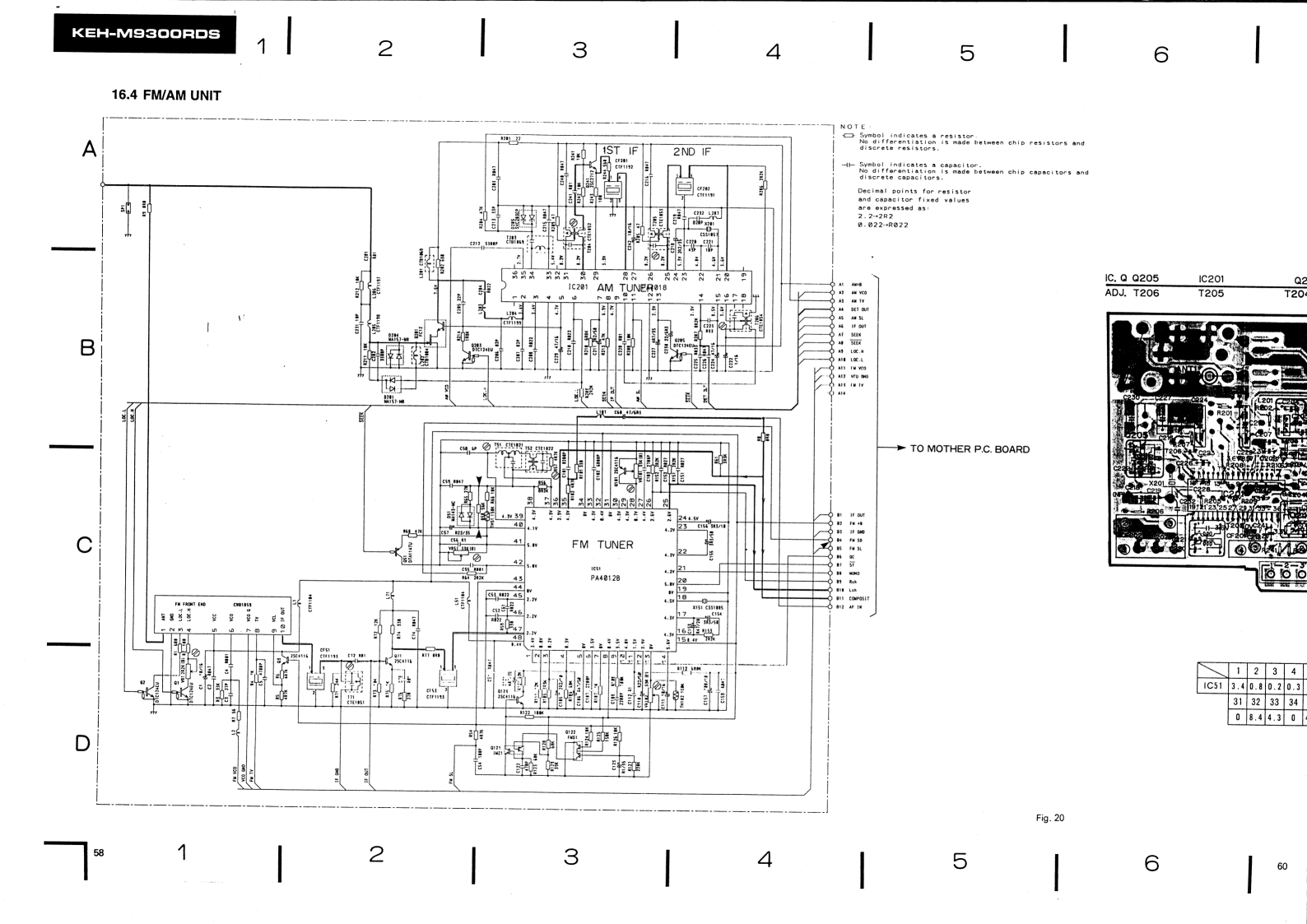
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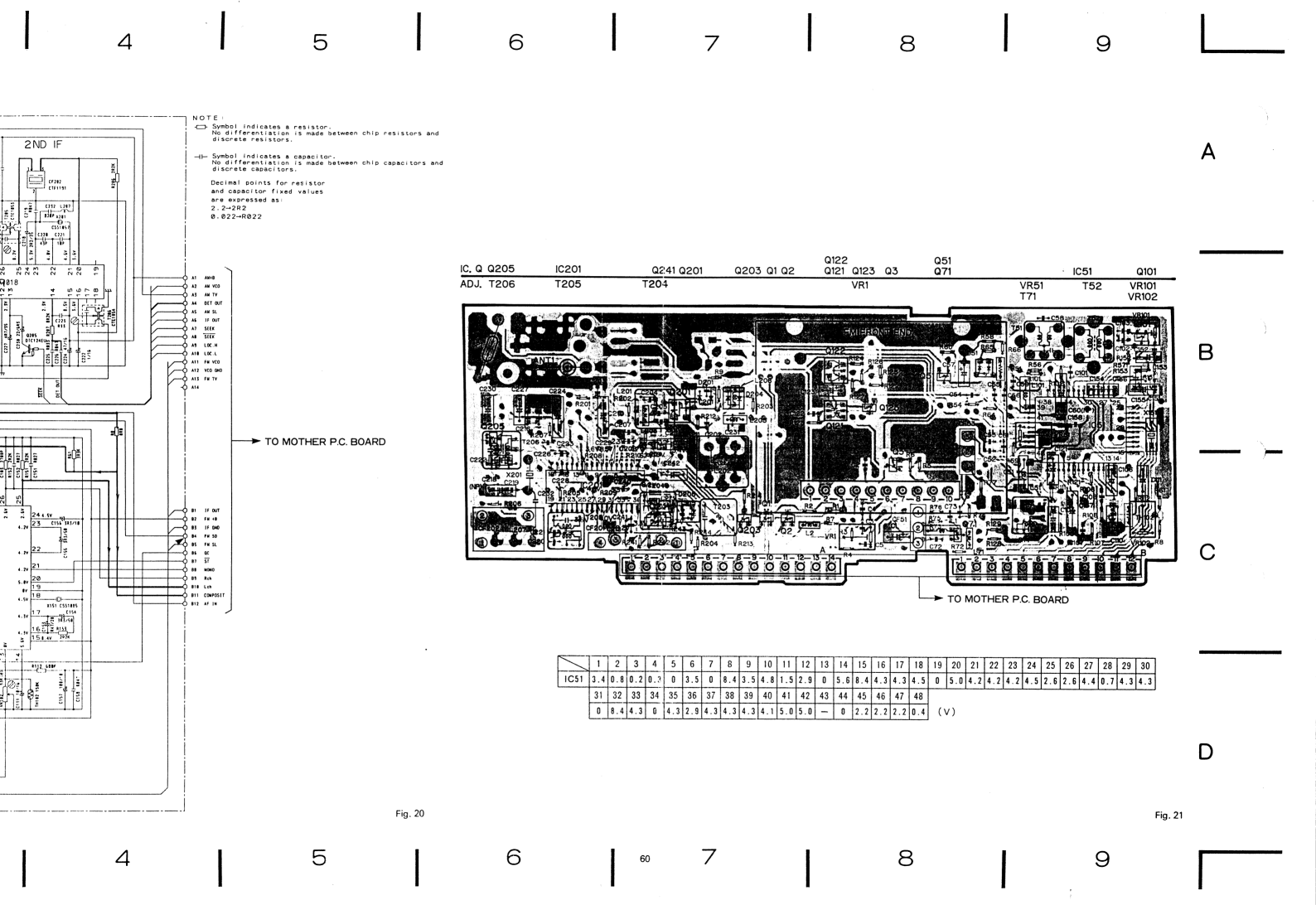
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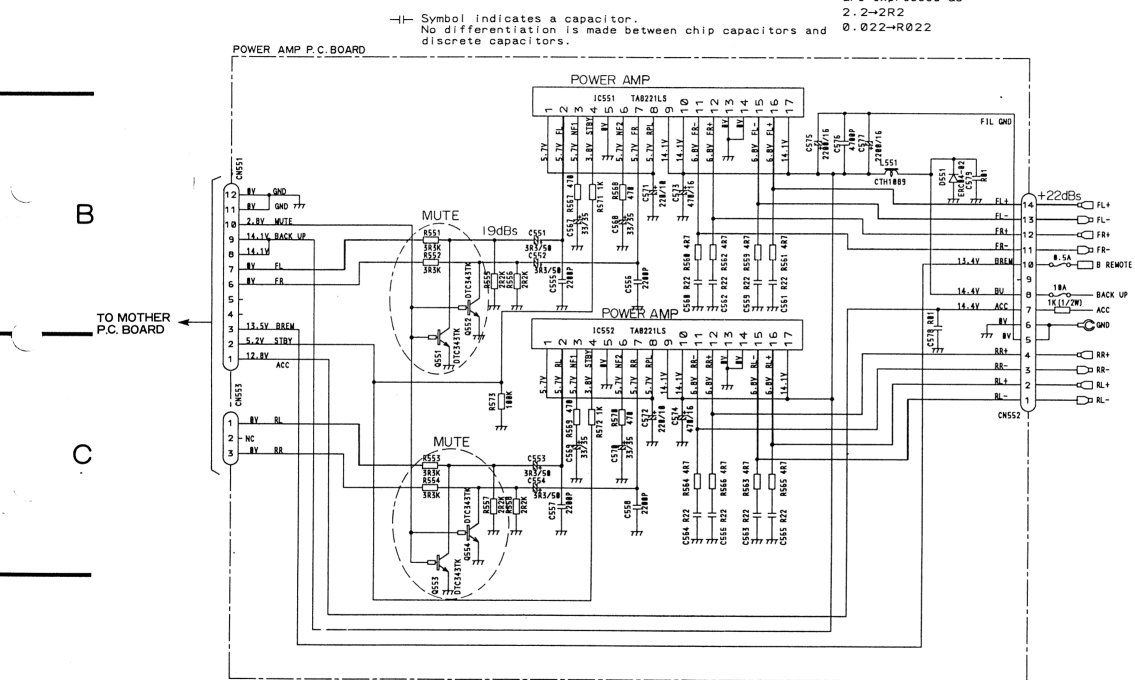






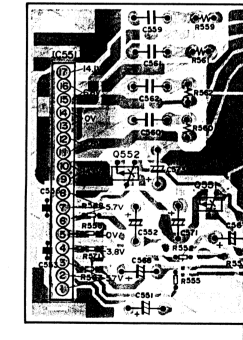






D

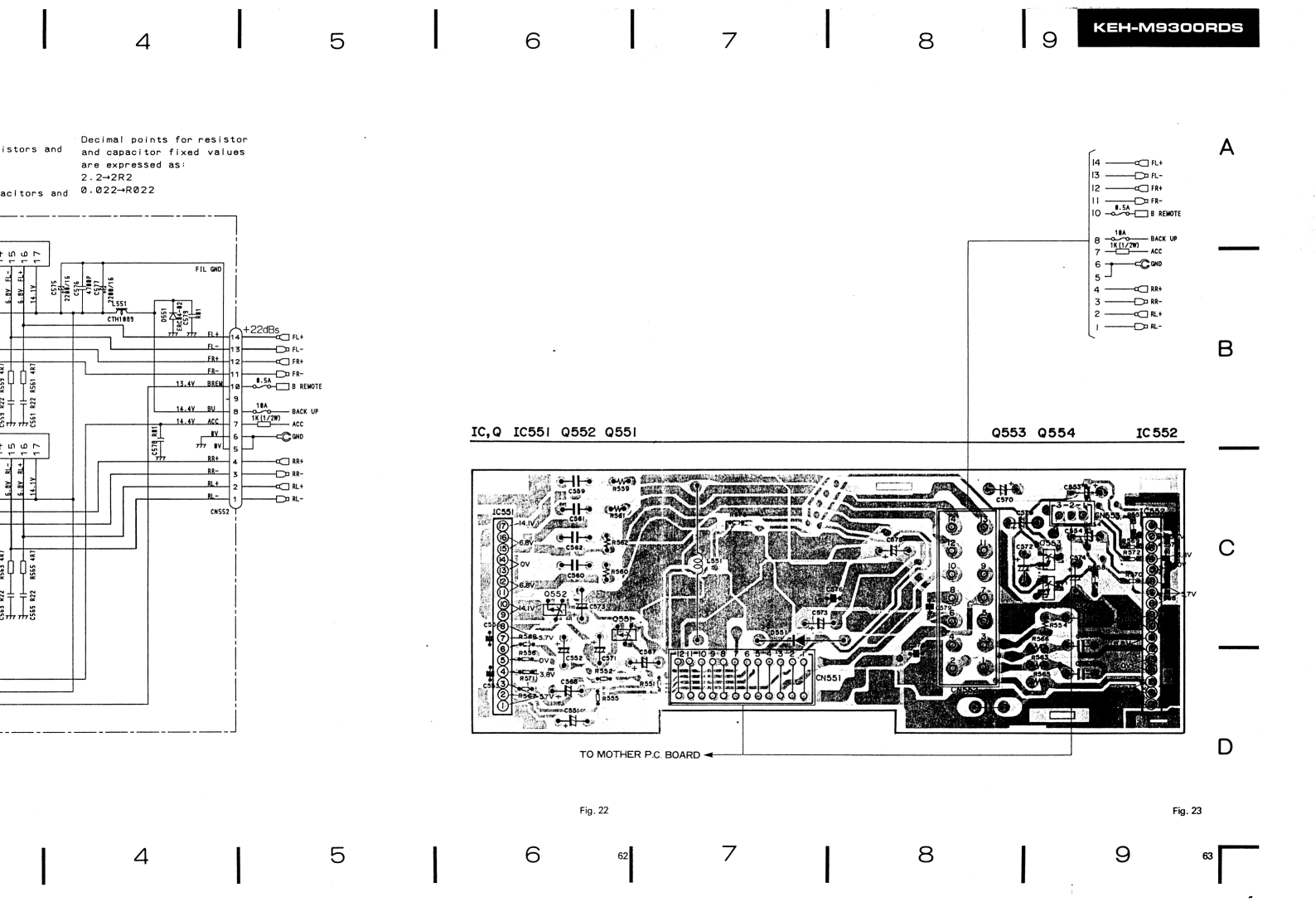
IC,Q IC551 Q552 Q551

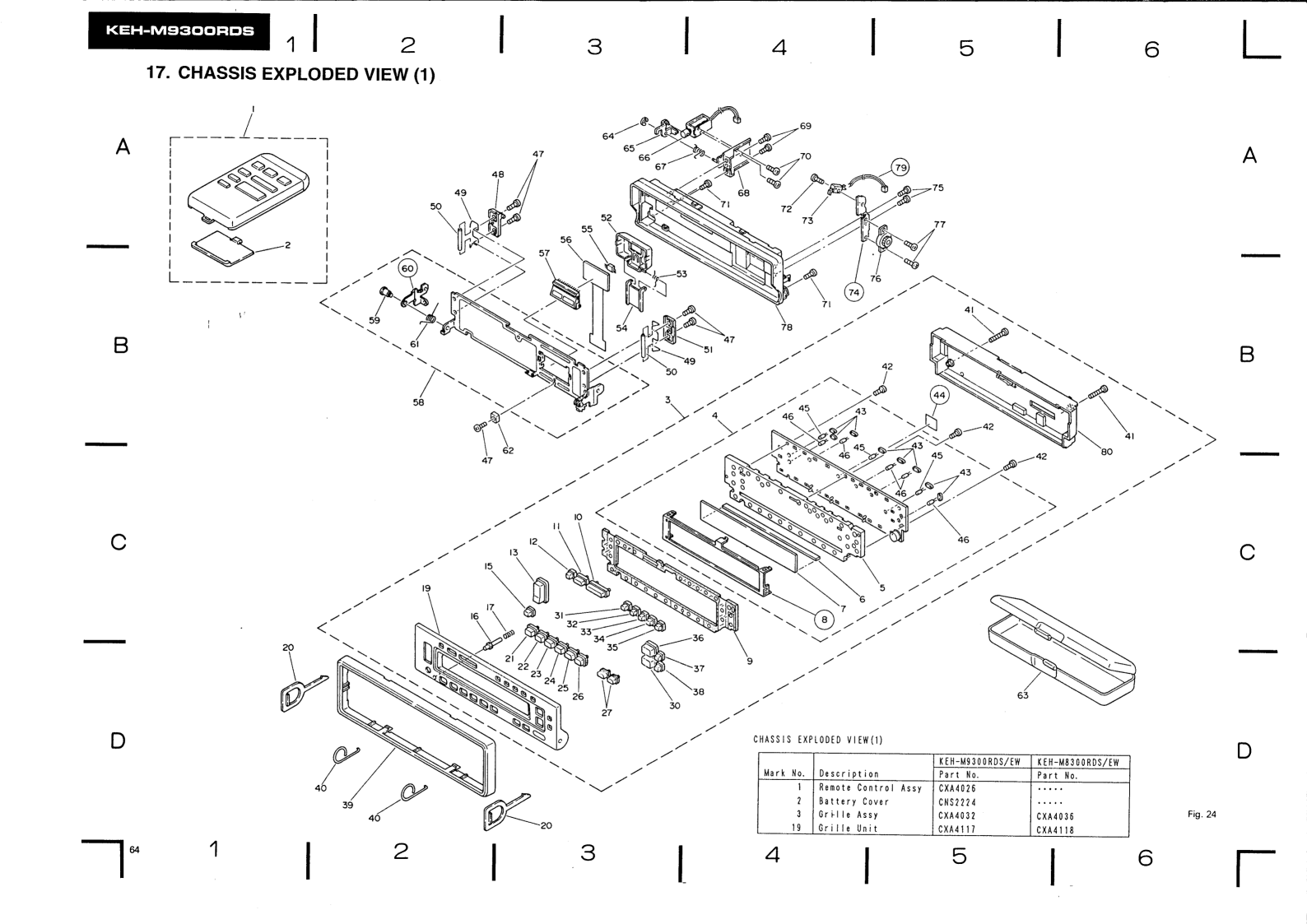


TO MOTHER P

Fig. 22

1 2 3 4 5 6



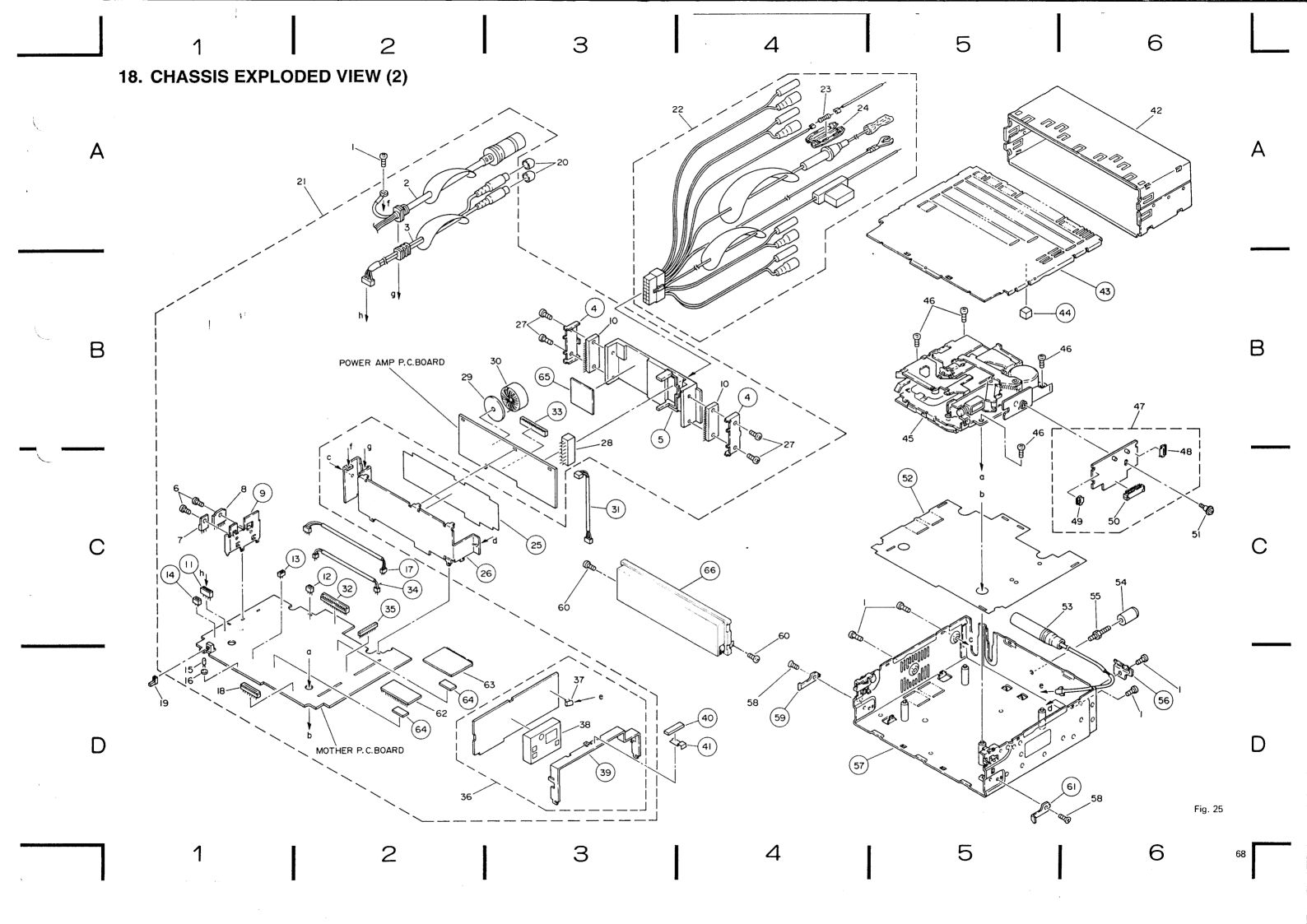


NOTE:

- The parts marked with "•" may need long time to supply and their supply is subject to refuse as the case may be.
- Because the parts with encircled number shown on the dismantling drawing are not spare parts, we are unable to supply them in principle.

Parts List

Mark		Description			Description	Part No.
		Remote Control Assy			Screw	BPZ20P100FZK
		Battery Cover		42	Screw	BPZ20P060FMC
	3	Grille Assy	CXA4032	43	Bush	CNV2858
•	4	Display Unit	CWS 12 10	44	Spacer	C N M 3 O 8 5
· ·		Lens	CNV2647	45	Lamp	CEL1208
	6	Connector	CNV2651	46	Lamp	CEL1207
	7	LCD	CAW1123	47	Screw	CBA1082
	8	Cover	CNC3515	48	Holder	CNV2654
	9	Cushion	CNM2909	49	Spring	CBH1380 _
	10	Button (- +)	CAC2773	50	Roller	CLA1865
	11	Button (<>)	CAC2772	51	Holder	CNV2655
	12	Button (L)	CAC2771	5 2	·Cover Unit	CXA4123
	13	Button (VOL+ -)	CAC2770	53	Spring	CBH1217
	14	• • • • •			Door	CNV2051
	15	Button (SHIFT)	CAC2787	5 5	Switch	CSG1033
	16	Button (RESET)	CAC2760			CNP2559
	17	Spring	CBH1376		Socket	CKS2022
	18	••••		58	Holder Unit	CXA4405
	19	Grille Unit	CXA4117	59	Screw	CBA1171
	2 0	Handle	CNC1631	60	Holder	CNC3516
	2 1	Button (1)	CAC2781	6 1	Spring	CBH1216
	2 2	Button (2)	CAC2782	6 2	Guide	CNV2656
	23	Button (3)	CAC2783	63	Case	CNS2055
	2 4	Button (4)	CAC2784	6 4	Washer	YE15FUC
	2 5	Button (5)	CAC2785	6 5	Arm Unit	C X A 3 8 1 0
	2 6	Button (6)	CAC2786		Solenoid	CXP1009
	27	Button	CAC2788		Spring	CBH1260
	2 8	••••			Bracket Unit	
	29				Screw	BPZ20P060FMC
	3 0	Button (SO)	CAC2790	70	Screw	BMZ20P025FMC
	3 1	Button (A)	CAC2774	71	Screw	BMZ20P040FZK
	3 2	! Button(B)	CAC2775	72	Screw	CBA-172
	3 3	Button(C)	CAC2776	73	Switch	CSN-078
	3 4	Button (D)	CAC2777	74	Holder	CNC3519
		Button (CLOCK)	CAC2778	75	Screw	BPZ20P060FMC
	3 6	Button (OPEN)	CAC2789	76	Damper Unit	CXA4130
	3 7	Button (TA)	CAC2779	77	Screw	PMZ20P040FMC
	3 8	Button (AF)	CAC2780		Grille Unit	CXA4120
	3 9	l Panel	CNS2331	79	Connector	CDE3294
	40	Spring	CBH-865	80	Cover Unit	CXA4122

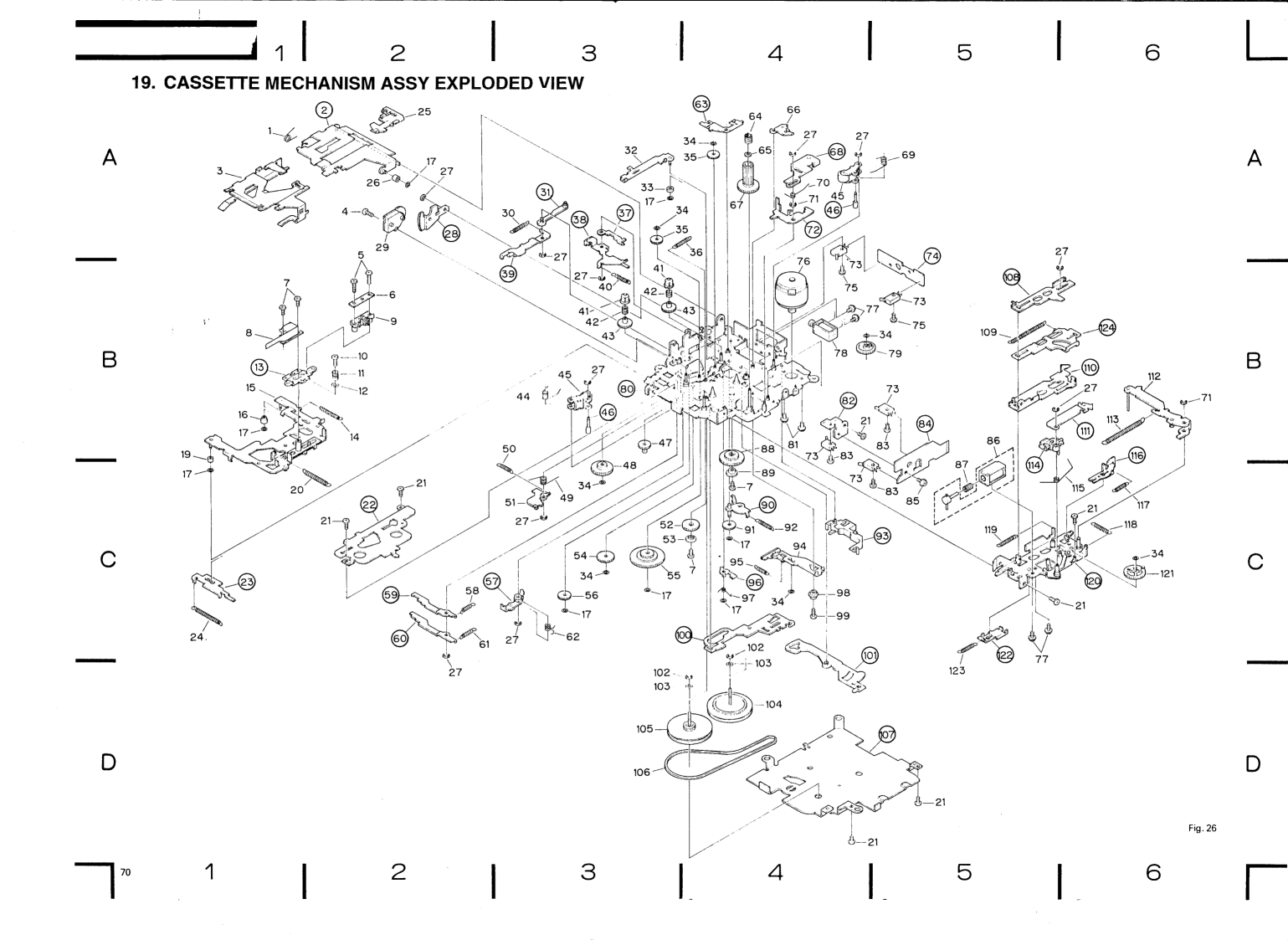


Parts List

Mar	k No	. Description	Part No.	Mark	No.	Description	Part No.
		1 Screw	BMZ30P050FMC	•	36	FM/AM Unit	CWE1216
		2 DIN Connector Core	CDE3089			Antenna Jack	CKX1010
		3 Connector (Rear)	CDE3387			FM Front End	CWB 1 0 5 9
		4 Holder	CNC2633			Holder	CNC3506
		5 Heat Sink	CNR1184			Spacer	C N M 1 4 2 9
		6 Screw	BMZ30P060FMC		41	Holder	CNC2938
		7 Transistor	2 S D 2 3 5 2			Holder	CNC1484
		8 I C	TA8214K			Case	CNB1419
		B Holder	CNC3525			Spacer	CNM2845
	1 () (C	TA8221LS	•		Cassette Mechanism Assy	
	1.1	Plug	CKS1224			,	
	12	! Plug	CKS1666		46	Screw	BMZ26P050FMC
	13	Plug	CKS-783	•		Deck Unit	CWM2178
	14	Plug	CKS-566	· ·		Connector	CKS1773
	15	Lamp	CEL1208			Connector	CKS1771
						Connector	CKS1710
	16	Bush	CNV-724		•		CKSTTTU
	17	Cord Assy	CDE3221		5 1	Screw	CBA1142
	18	Connector	CKS1262			Insulator	
	19	Button (RESET)	CAC2761			Antenna Cable	C N M 2 9 2 9 C D H 1 1 1 7
	20	Cap	CNV2680			Bush	CNV1009
						Screw	CBA1002
\odot	2 1	Audio Tuner Unit	CWM2623				CORTUUZ
	22	Cord	CDE3422		5.6	Holder	CHC0740
	23	Resistor	R\$1/2P102JL			Cassis Unit	CNC2742 CXA3825
	2 4	Сар	CNS1472			Screw	CMZ30P050FMC
	25	insulator	CNM2915			lolder	
	2.0	Holder				Screw	CNC3521 BMZ30P030FMC
		Screw	CNC3527				
			BMZ30P100FMC		61 H	lolder	CNC3522
		Plug	CKM1057		62 H	IIC	CWV1020
		Cushion	CNM2924		63 H	110	CWV1024
	30	Coil	CTH1089		64 C	ushion	CNM3171
		•			65 1	nsulator	CNM3129
		Connector	CDE3421		66 G	rille Holder Assy	CXA4031
		Plug	CKS-651				•
		Connector	CKS-670				
		Connector	CDE2486				
	35	Plug	CKS1729				

CHASSIS EXPLODED VIEW(2)

			KEH-M9300RDS/EW	KEH-M8300RDS/EW
Mark	No.	Description	Part No.	Part No.
•	2 1	Audio Tuner Unit	CWM2623	CWM2625
•	45	Cassette Mechanism	EXK1460	EXA1450
		Assy		
•	47	Deck Unit	CWM2178	CWM2175
	57	Cassis Unit	CXA3825	CXA4167
	66	Grille Holder Assy	CXA4031	CXA4035

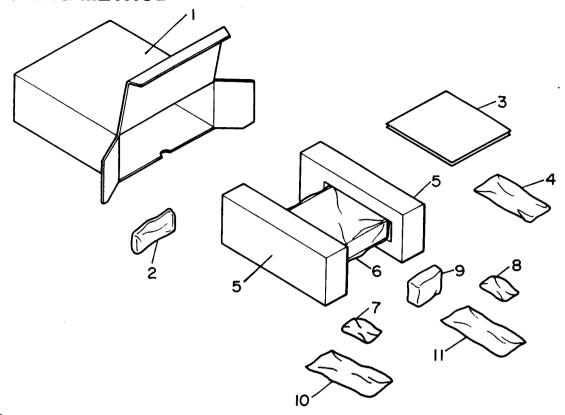


Parts List

Mark	No.	Description	Part No.	Mark No.	Description	Part No.
			EBH1121		Spring	EBH1186
		Arm Unit	EXA1132	41	Collar	ENV1117
	3	Cassette Holder	ENC1165	42	Spring	EBH1155
	4	Screw	CBA1070	43	Gear	ENV1116
	5	Screw	EBA1016	4 4	Spring	EBH1190
	6	Spring	EBL1011	45	Pinch Roller Unit	EXA1043
		Screw	HBA-175	46	Shaft	ELA1129
	8	Head Unit (9300RDS)	EXA1087	47	Gear	ENV1113
		Head Unit (8300RDS)	EXA1084	48	Gear	ENV1111
	9	Spacer	ENV1136	49	Spring	EBH1138
	10	Screw	BMZ20P025FMC	50	Spring	EBH1142
	11	Spring	EBH1145	5 1	Arm	ENV1138
	12	Washer	EBE1005	5 2	Gear	ENV1109
	13	Arm	ENC1155	53	Collar	ELA1161 -
	1 4	Spring	EBH1187	5 4	Gear	ENV1110
	15	Head Base Unit	EXA1115	5 5	Gear Unit	E X A 1 0 8 3
	16	Roller	ELA1147	56	Gear	ENV1112
		Washer	CBF1037	57	Arm Unit	EXA1075
	18	• • • • •		5 8	Spring	EBH2002
	19	Roller	ELA1146	59	Arm	ENC1152
	20	Spring	EBH1131	60	Arm	ENC1151
	2 1	Screw	BMZ20P030FMC	6 1	Spring	EBH1136
	22	Cover	ENC1166	6 2	Spring	EB112003
	23	Lever	ENC1159	63	Arm	ENC1149
	2 4	Spring	EBH1183	8 4	Spring	EBH1182
		Lever	ENV1124	6 5	Washer	HBF-120
		Roller	ELA1148	6 6	Arm	ENV1121
		Washer	YE15FUC	6 7	Gear	ENV1142
		Arm	ENC1174	6 8	Lever Unit	EXA1078
	29	Damper Unit	C X A 3 2 4 2	6 9	Spring	EBH1189
	3 0	Spring	EBH2007	70	Spring	EBH1153
	3 1	Lever Unit	EXA1079	7 1	Washer .	Y E 2 O F U C
	3 2	Lever Unit	EXA1074	72	Arm	ENC1150
	3 3	Roller	ELA1149	7 3	Switch	CSN1005
	3 4	Washer	CBF1038	74	P. C. Board	ENP1023
	3 5	Gear	ENV1134	75	Screw	CBA-172
	36	Spring	EBH1139		Motor Unit	EXA1089
	37	Arm	ENC1170		Screw	PMS20P022FUC
	38	Arm	ENC1148	78	Solenoid	EXP1009
	3 9	Arm	ENC1147		Gear	ENV1106

Mark No.	Description	Part No.	Mark N	o. Description	Part No.
80	Chassis Unit	EXA1131	 1)5 Flywheel	ENV1127
81	Screw	PMS20P025FMC	1	06 Belt	ENT1014
82	Bracket	ENC1163	1	7 Cover	ENC1167
83	Screw	CBA1070	1	8 Lever	ENC1164
8 4	P. C. Board	ENP1021	1	9 Spring	EBH1147
85	Screw	CBA1076	1	10 Lever	ENC1160
86	Solenoid	EXP1004	1	ll Arm	ENC1156
87	Spring	EBH1157	1	12 Arm Unit	EXA1111
88	Gear	ENV1108	1	l3 Spring	EBH1135
8 9	Collar	ELA1151	1	l4 Clamper	ENV1141
90	Arm Unit	EXA1076	1	15 Spring	EBH1151
9 1	Gear	ENV1114	1	16 Lever	ENC1171
92	Spring	EBH1141	1	17 Spring	EBH1149
9 3	Clamper	ENV1140	1	18 Spring	EBH1146
9 4	Arm Unit	EXA1090	1	19 Spring	EBH1148
95	Spring	EBH1169	1:	0 Guide Unit	EXA1100
96	Arm	ENC1153	13	1 Gear	ENV1118
97	Spring	EBH1140	13	2 Arm	ENC1157
98	Collar	ELA1162	1:	3 Spring	EBH1158
99	Screw	JFZ20P045FN1	13	4 Lever	ENC1161
	Lever	ENC1158			
101	Arm Unit	EXA1099			
102	E Type Washer	CBG1003			
103	Washer	HBF-179			
104	Flywheel	ENV1128			

20. PACKING METHOD



Parts List

: Non spare part

Fig. 27

Mark	No.	Description	Part No.	Mark No.	Description	Part No.
	1	Carton	CHG1982	6	Cover	CEG1092
	2	Case	CNS2055	7-1	Handle (× 2)	CNC1631
	3-1	Owner's Manual	CRD1463	7 - 2	Spring(×2)	CBH-865
	3-2	Owner's Manual	CRD1464		Remote Control Assy	
. *	3 - 3	Card	CRY-062		Accessory Assy	
*	3 - 4	Caution Card	CRN1007	* 9-1	Battery	CEX1006
*	3 - 5	Caution Card	CRP1087	* 9-2	Fastener	CNM1716
*	3-6	Passport	CRY1013	* 9-3	Fastener	CNM1717
	4	Accessory Assy	CEA1471	10	Pane!	CNS2331
	4-1	Screw(×1)	CBA-102	11	Cord	CDE3422
	4-2	Screw(×1)	CBA1002			
	4-3	Strap	CNF-111			
	4-4	Bush	CNV1009			
	4-5	Hut (× 2)	NF50FMC			
	5	Styrofoam	CHP1402			

		KEH-M9300RDS/EW	KEH-M8300RDS/EW
Mark No.	Description	Part No.	Part No.
1	Carton	CHG1982	CHG1983
8	Remote Control Assy	CXA4026	••••
9	Accessory Assy	CEA1473	
* 9-1	Battery	CEX1006	
* 9-2	Fastener	CNM1716	
* 9-3	Fastener	CNM1717	

wner's Manual

	<u></u>
Part No.	Language
CRD1463	English, French, German, Spanish
CRD1464	Swedish, Norwegian, Dutch, Italian, Finnish

21. ELECTRICAL PARTS LIST

NOTE:

- Parts whose parts numbers are omitted are subject to being not supplied.
 The part numbers shown below indicate chip components.

Chip Resistor
RS1/8S DDDJ, RS1/10S DDDJ

Chip Capacitor (except for CQS.....)
CKS....., CCS....., CSZS.....

Unit Number : Unit Name : FM/AM Unit

MISCELLANEOUS

		= Ci	rcuit	Symb	ol & No. ==== Part Name	Part No.	Mark ==		== (Circuit	Symbol & No. ==== Part Nam	ne Part No.
10	51					PA4012B	R	7				RS1/16S5
10	201					PA4018	R		71	1		RS1/16S0
Q	1	2			Chip Transistor	DTC124EU	R	9				RS1/16S0
Q	3	71	101	123	Chip Transistor	2SC4116	R	56				RS1/16S8
0	51				Chip Transistor	DTA114TU	R	57				R\$1/16\$4
Q	121				Chip Transistor	IMZ 1	R	58				RS1/16S5
Q	122				Chip Transistor	FM\$1	R	59				RS1/16S3
Q	201				Chip Transister	FC12	R	5.0				RS1/16S4
Q	203	205			Chip Transister	DTC124EU	R	61	105	,		R\$1/16\$3:
Q	241				Chip Transister	28C2712	R	64	151	152		RS1/16S2
D	51				Chip Diode	MA 1 43 -MC	R	65				R\$1/16\$2
D	201	204			Chip Diode	MA157-MR	R	66				RS1/16S10
D	205				Chip Diode	SVC203CP	R	71				RS1/16S24
L	1	51			Inductor	CTF1104	R	72				RS1/16S12
L	2				Inductor	LPSQR22K	R	73	124	126		RS1/16S10
ι	71				Inductor	LPSQ3R9K	R	74				RS1/16S33
L	181				Inductor	CTF1126	R	76				RS1/ 16522
ι	201				Coil	CT81068	8	101				RSI/ 10533
L	202				Coil	CT81004	R	102				RS1/ 16547
ι	203				Inductor	LPSQ220K	R	106	128			RS1/ 16568
L	204				Inductor	CTF1199	R	108	122			RS1/ 16S10
ι	205				Inductor	CTF1198	R	111				RS1/ 10S12
L	206				Inductor	CTF1197	R	112				RS1/ 16568
ι	207				Inductor	LAU151K	R	121				RS1/ 10568
ī	51				Coil	CTE1021	R	123				RS1/ 16568
T	52				Coil	CTE1022	R	125				R\$1/ 16\$15
Ť	71				Coil	CTE1051	R	127				RS1/ 16522
T	203				Coil	CTB1069	R	129				RS1/ 16539
T	204				Coil	CTE 1052	R	153				RS1/ 16522
Ť	205				Coil	CTE1053	R	201				RS1/ 16522
T	206				Coil	CTE1054	R	202				RS1/ 16568
TH	51	102			Thermister	DTN-1204D154K	R	203	206			RS1/ 16522
CF	51	53			Ceramic Filter	CTF1193	R	204				R\$1/ #6\$47
CF	201				Caramic Filter	CTF1192	R	205	209			RS1/86S47
CF	202				Coramic filter	CTF1191	R	207				RS1/36582
x	151				Ceramic Resonator	CSS1085	R	208	212			RS1/# 0510
X	201				Crystal Resonator	CSS1057	R	210				RS1/# 0568
٧R	1				Semi-fixed 2. 2k \O	CCP1015	R	211	241	242		R\$1/# 6\$10
٧R	51	101	102		Semi-fixed 33kΩ	CCP1022	R	213				RS1/8 6S47
SP	1					DSP-201M	R	214				RS1/1 6S18
					FM Front End	CW8 1 0 5 9						
							R	243				RS1/# 0S18
STORS	S						R	244				RS1/1 6556
		Cia	cuit	Symbo	l & No. ==== Part Name	Part No.	CAPACITO	RS				
R	1					R\$1/10\$681J	Mark ===	*****	- Ci	ircuit	Symbol & No. ==== Part Name	
R	2					RS1/16S101J			111			AEV. AV16
R	3					R\$1/16\$333J	C	2	111 51	E 4	7.4	CEVI) OM16
	4	75	107			R\$1/16\$102J			31	59	14	CKSRY F473
R		_						•				
R R	5	6	54			R\$1/16\$472J	C	3	55			CCSR; #1276. CKSRy #81021

CCC		53	6.1									
C			• •		CKSRYB223K25 CCSRSL101J50	Mark	******	(ircui	t Sym	bol & No. ==== Part Name	Part No.
					CKSRYF104Z25							
C					CSZSR22M35				253 401			RS1/10S273.
C	5	}			CCSRCHOGODSO			258				R\$1/10\$181.
								250				RS1/10S334J
C	8)			CEVNP470M6R3			262				RS1/10S133J
C	1:	? 73			CKSRYB103K25							RS1/10S183J
C		1			CKSRYB822K25		R 263					RS1/10S473J
С					CKSRYB682K25		R 264					R\$1/10\$333J
C	10	}			CKSRYB272K50		R 265	266				R\$1/10\$224J
_							R 281					RS1/10S472J
C					CS7S2R2M10		R 282	288	293			RS1/10S473J
C					CEVR47M50			•••				
C		108			CKSRYB222K50					289	290 294 295	R\$1/1\$221J
Č					CEVR22M50				296 307			RS1/10S103J
٠	11.				CKSYB104K25				306	200		RS1/10S103J
С	12				ACU 40311AC			304		109		R\$1/10\$223J
Č					CEV4R7M35		n 303	304				RS1/10S561J
Č					CKSRYB471K50 CSZSOR1M35		R 305					
Č		152			CKSRY8273K16		R 309					RS1/10S183J
Č					CS2SR47M20		R 402					RS1/IDS682J
_					COLONALMIA		R 403					R\$1/10\$270J
C	154	155			CEV3R3M50							R\$ 1 / 10 \$ 823 J
C	150				CSZS3R3M10	CAPAC	ITORS					
C	157				CEVIOIMIO							
C	15	}			CKSRYF473225	Mark :		C	ircuit	Svml	ol & No. ==== Part Name	Part lo.
C	201				CKSRYB103K25							
					***************************************	(C 251	252	253	254		CC\$QC 331J5
C	202	212			CKSRYB332K50	(C 255	256			22 μ F/6. 3V	CCH 1015
C	201	215	219		CKSRYF473225	(C 257	258			•	CKSQVI 103K5
C	204	208			CKSRY8223K25	(C 259	260	313		1 μ F/50V	CCH 10/2
C	205				CCSRCH220J50		C 261				100 μ F/6. 3V	CCH 1017
C	201	207			CCSRCH820J50							
						C						CKSYBIG 3K50
C	2 1 0				CKSQYF223725	C	281	282			4. 7 μ F/25V	CCH10/4
C	211				CEV2R2M50	C		302			0. 47 μ F/50V	CCH 1 DI3
C	213				CCSRCH330J50	0					307 308	CKSQY 2 2 2 J 5 6
C	2 16				CK8QYF473Z25	C	3 8 9	310	311	312		CKSYBIO 4K25
٠	218				CEVNP2R2M35							
С	220				****	C						CKSYB D 3 K 50
Č		231			CCSRCH430J50	Č		404				CKSQYII 52K5 G
Č	222				CCSRCH100D50	Č		***			£ 4 5 /45U	CKSYB D4K25
Č	223				CSZS010M16	•	, ,,,,				6. 8 µ f/25V	CCH10 F
Č		223			CK\$RYF333225							
					CEV478M16							
C	225				CKSQYF333725							
C	226				CKSQYF473Z25							
C	227				CEV4R7M35							
C	228	241			CKSQYB103K50							
C	230				CEV220M6R3							
C	232				CKPYB821K50L							
C	240				CKSRYF473725							
С	242				CEV100M16							
	mbe r											
t Na	**	: Dec	k Unit (KEH-M9300RDS)								
	uee											
, ELLA	HEOUS											
	****	= Ci	rcuit \$	ymbol & No. ==== Part Name	Part No.							
10	251				84343650							
	30 1				BA3430FS							
	251			Chip Transistor	HA12161FP							
-	281			Chip Transistor	2504116							
_			286	Chip Transistor	25C4116 25B1441JU							
0	282	284			(
0	282	284	•••	,								
0												
0	282 283 301		•••	Chip Transistor	2SC3295 FMG9							

Consist		r Uni f	t		-			Mark	***		*** 	Circ	uit Sy	mb ol 	& No.	**	*= Pa	rt N	.n.	Part	No.
• Mothe			ard						D	71	8 73	3		CI	io Di	040				MASO	7 5 M
• Power				rd					D	71	9			CH	ip Di	ode				MASO	
it Nom					_				D	72		4 73	5 95	3						ERA1	-02
		-	dio '	Tuner	Vait (KEH-M9300RDS)			0	72					ip Di					MA 1 5 1	WK-M
					•=				D	74	5			Ch	ip Di	ode				MA 1 1 0	1 +
CELLAN	NEOU	\$							D	95				Ch	ip Di	ode				MA805	6 H
k ====		== 0	ircui	it Sv	abol &	No. ==== Part Name	Part No.		L		70	3			ducto	r				CTF11	14
									į.	551				Co						CTH 10	89
10	401						CWV 1024		Ĺ		70				ducto					LPSQ2	
IC	402						UPC4570G		L	/07	? 70	b		1 0	ducto	r				CTF12	43
i C	551	552					TA8221LS		ι	705				Co	: .						
i C							PD4271C		TC	701					:: immer					CTF11	
1 C	702						CXK5816M-15L		18	701				11						CCG10	
10	701						707/11010717		18	702										CWW13	
10							TC74HC125AF PD4294		18	703										CWW13	
ic							S-80734AN-DY													• • • • • • • • • • • • • • • • • • • •	
	801						CWV1020		-	704										CWW13	19
	852						RC2068MD		X	701					stal					CSSIO	11
										702					stal	Reso	nator			CSSIO	₹3
10	951						TA8214K		X	703					zer					CPVIO	
Q	351	352	353	35	355	356 551 552 553			\$	701				Sw	tch	(RESE	T)			CSGIO	12
						p Transistor			11	701				1	p 14\	1 40-				A	
		955				p Transistor	DTC114EK		VR						ii-fi)			(B)		CEL120	
Q	359				Chij	p Transistor	1MX3										••••	(5)		VA.100	3134
Q	360				A	. Y	5.14.5	RESIS	TORS	\$											
	361	362				Transistor Transistor	FMC2 DTC343TK														
	501	_		715	803		2SC2712	Mark			** C		it Sym							Part I	io.
0	502					Transistor	25K208														
Q	504				Chip	Transistor	2 S K 2 O 8						883							RS1/10	
_										355			360	3/4	204	30:	9 90	8 57	. 0	R\$1/16	
	505 506					Transistor	25A1298			357			364	371	372	40	. 40	6 76	3 7	RS1/10 18 RS1/10	
-	507	769	206	796		Transistor	25C3098		R	361					174			•	• .	R\$1/10	
_	508		801	720		806 Chip Transistor Transistor	2502712														
	509	104				Transistor	DTC124EK		R	365	366	401	402	518	521	710	85	5 85	6	RS 1/1 0	\$222.
- '					varp		2503295			367										RS1/1 0	
0 9	510				Chin	Transistor	DTC124EK			369	370									RS 1/1 0	
	701	716	717	•		Transistor	DTA124EK			373		747								RS 1/1 0	\$223.
Q 7	703						2581360	١	R	\$ <i>1 1</i>	378									RS1/I 0	5681.
		714			Chip	Transistor	DTC114EK		R	407	408	409	963							861716	
0 7	707				Chip	Transistor	FMC3			501			771	771						RS1/10	
						_				502		736		•••						RS1/1 0 RS1/1 0	
	708					Transistor	DICIIATE	1	t	503										RS1/1 0	
	709					Transistor	25C3295	(1	506	507	804								RS1/1 0	
	110				CRIP	Transistor	2 S A 1 1 6 2														
	13				Chin	Transistor	2581240 DTC:4374				573	713	757							RS1/1 0	S 1 0 4 .
- '					-a19		DTC143TK			513										RS1/10	
Q 7	28				Chio	Transistor	DTA114EK			514										RS1/16	
	30					Transistor	FMW1			515 516										R\$1/10	
Q 8	02					Transistor	25J163			•										R\$1/10	, 101J
	04	954	•			Transistor	2\$A1162	R		517										R\$1/10	
0 8	07				Chip	Transistor	DTC124EK	R		522	746	881	882							R\$1/10:	
, ,						*		R		524										R\$1/10	
	0 8 0 9					Transistor	DTC314TK	R		551	552									RS1/10	
		864				Transistor Transistor	FMC2	R	•	553	554									RS1/10	
	5 1				UNIP	enata(0f	DTC343TK 2SB772	_	_												
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	56					Transistor	2\$A1162	R	-		572				. 40					RS 1/10 S RS 1/10 S	
	57					Transistor	25A1298														
	51	464				Diode	IMR11	R	-		645									R\$ 1/10 S	ORGJ
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D 41	03	404	727	714	746 -	hip Diode	M1117	R		78										R\$ 1/11 S	
		502				htp Drode Diode	MA110	R					958							RS 1/11 S	102J
	51	***			-a19	V: VIV	MA8027H ERC04-02	R	1	0 2	111	712	742	781	782	783	784	785	792	R\$1/115	681J
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D 76	••							R	7	07	799										
D 76	••							R R		07 09	799									RS1/115	681J

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14J 13J 13J 13J 13J 14J 13J 14J 13J 14J 13J 14J 14J 14J 14J 14J 14J 15J 16J 16J 16J 16J 16J 16J 16J 16J 16J 16	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	70:2 70:3 70:1 71:1 71:1 71:1 71:1 71:1 71:1 71:1	5 70: 5 70: 6 70: 7 2 2 3 80: 7 3 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	8 709 7	Unit	959					CKSQYB102 CCSQCH330 CCSQCH330 CKSQYF104 CEA101M16 CKSQYB102 CKSQYB103 CKSQYF154 CEA220M10 CKSQYB223 CEA470M6R CEAR22M50 CKSQYB1031 CEAUR1M501 CKSQYB2231 CEAUR1M501 CEAUR1M501 CEAUR1M501 CEAUR1M501 CEAUR1M501 CEAUR1M501
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 25 27 27 27 27 29 31 31 31 32	Unit Unit Unit MISCEL Mark =:	957 958 Number Name LANEOU	: : Di								CEA331M10L
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\$2											
		902				Chip	Trans	istor			DTC124TU
	Q	903				Chip	Trans	istor			DTC1432U
\$2	0	904	905			Chip	Trans	istor			2581132
\$2	D	901	902	903	904	905 (hip O	iode			MA 143-MC
\$2	0	912				Chip	Diode				MA728-2A
s	ι	901				Indus	tor				CTF1243
LS											CSS1069
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											CEL 1201
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•	R	910									CCN1056
	R R		918								R\$1/10\$47()
i 0											
i 0	R										
i o	R	914									851/105291
i 0	R	914 915	923								R\$1/10\$221J R\$1/10\$10J
	R R	915	923 919	\$20		1 8 k O					R\$1/10\$10#
	R R R	915 917	919			1 0 kΩ					RS1/10S10() CCH1055
6 6 6	R R R R	915 917 921				1 0 kΩ					RS1/10S10() CCN1055 RS1/10S47()
6 6 6 6 8	R R R R	915 917	919			1 0 k Ω					RS1/10S10() CCH1055
6 6 6 8	R R R R	915 917 921 922	919 924			1 0 k Ω					RS1/10S10() CCN1055 RS1/10S47() RS1/10S33()
6 6 6 6 8	R R R R	915 917 921	919 924 931			10kΩ					RS1/10S10() CCN1055 RS1/10S47()
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CAPACITORS

								= Part		Part No.	
	c			903						 CKSQYB15	x 50
	C	906								CKSQYB103	K 50
	C	907	911	916						CKSQYF103	250
	C	908	909							CCSQSL221	J50
	C	910								CSZSCZZOA	16 R 3
	С	912	915							CCSQSL331	J50
	C	913								CSZS4R7M6	R3
	C	914								CKSQYF223	250
				necto	r P. C.	Board					
Unit	Nan	ne :	Con Ci	rcuit	Symbo	1 & H				Part No.	
	Nan	ne :	Con Ci	rcuit	Symbo	1 & H				 Part No. 	
Unit	Han		Con Ci	rcuit	Symbo) & N				 	
Unit Mark	Han ==== D S	ne :	Con Ci	rcuit	Symbo) & N				 F1SR35-10	
Unit Mark	Han D S	1 i	Con Ci	rcuit	Symbo	Switch				 F1SR35-10	
Unit Mark Unit Unit	Nan ==== D S Nun	1 1 1	Con Ci 2 2 2 Swi	rouit 3 tch P	Symbo	Switch	 1 (LOAD.	 END. F/F	 R)	 F1SR35-10	

Miscellaneous Parts List (KEH-M9800RDS)

Mark	*****	****	Circuit Symbol & No. ==== Part Name	Part No.
	HD	1	Head Unit	EXA1087
	M	1	Motor Unit	EXA1089
	50	1	Solomoid	EXP1009
	\$0	2	Solonoid	EXP1004
	\$0	3	Solenoid	CXP1009
	S	1	Switch (CSEMS)	CSN-078
	\$	2	Switch (EJECT)	CSG1033

• Audio Tuner Voit

	KEH-M9300RDS/EW	KEH-M8300RDS/EW
Circuit Symbol & No.	Part No.	Part No.
R 353 354	R\$1/10\$102J	R\$1/10\$821J
R 718	RS1/108473J	
R 719		RS1/10S473J

Deck Unit

Circuit Symbol & No.	Part No.	Part No.
IC 301	HA12161FP	HA12134FP
Q 301	FMG9	DTC143EK
R 251 242 253 254	R\$1/10\$273J	RS1/10S104J
R 301 302	RS1/10S223J	
R 303 304	R\$1/105561J	
R 307	RS1/10S103J	1
R 309	RS1/10S682J	
C 251 252 253 254	CCSQCH331J50	CKSQYB681K50
C 303 304	CKSQYB222J50	CKSYB224K25
C 305 306 307 308	CKSQY8222J50	
C 309 910 911 312	CKSYB104K25	

• Mascellaneous Parts List

	KEH-M9300RDS/EW	KEH-M8300RDS/EW
Circuit Symbol & No.	Part No.	Part No.
HD 1	EXA1087	EXA1084







ORDER NO. CRT1276

CASSETTE MECHANISM ASSEMBLY



NOTE

- This service manual describes operation of the cassette mechanism incorporated in models listed in the
- When performing repairs use this manual together with the specific manual for the model under repair.

Model	Service Manual	Cassette Mecha- nism Assembly
KEH-M5000SDK/WG KEH-M5000B/EW KEH-M5000QR/ES	CRT1236	EXK1410
KEH-M5001B/XIB	CRT1238	EXK1410
KEH-M5000QR/UC	CRT1272	EXK1410
KEH-8100SDK/WG KEH-8100B/EW KEH-8101B/XIB KEH-8150QR/ES KEH-8100QR/US	CRT1264	EXK1410
KEH-5000ZRN/XIB	CRT1286	EXK1410
KEH-M7000SDK/WG KEH-M7000B/EW	CRT1235	EXK1420
KEH-M7000QR/UC	CRT1237	EXK1420

Model	Service Manual	Cassette Mechanism Assembly
KEH-M7001B/XIB	CRT1238	EXK1420
KEH-M7000QR/CA	CRT1244	EXK14-20
KEH-700QR/US KEH-8150QR/CA	CRT1264	EXK14-20
KEX-M800SDK/WG KEX-M800/EW, ES, UC	CRT1234	EXK14-30
KEX-M801/XIB	CRT1238	EXK14-30
		<u> </u>

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PIONEER ELECTRONICS OF CANADA, INC. 505 Cochrane Drive, Markham, Ontario L3R 8E3 Canada

PIONEER ELECTRONICS (EUROPE) N.V. Keetberglaan 1, 2740 Beveren, Belgium
PIONEER ELECTRONICS AUSTRALIA PTY. LTD. 178-184 Boundary Road, Braeside, Victoria 3195, Australia TEL: [03] 580-9911

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FT MAR. 1990 Printed in Japan

1. DISASSEMBLY

Note: Always use new washer and E washer at the time of reassembling.

• Dismounting the Cassette Holder

- 1. Remove the three springs.
- 2. Take off E washer, and then remove the arm unit.
- 3. Make the claw straight.
- Shift the cassette holder toward the left and pull it out from above

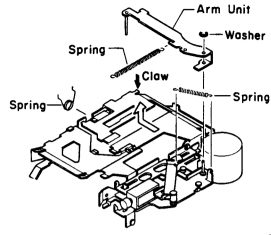


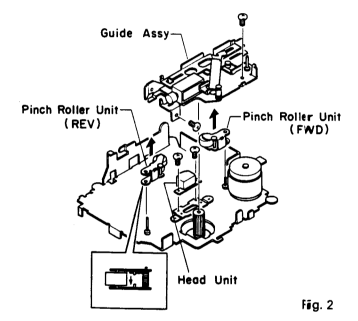
Fig. 1

• Dismounting the Head Unit

- 1. Remove the two screws, and then remove the guide assy.
- 2. Remove the two screws, and then remove the head unit.

• Dismounting the Pinch Roller Unit

1. Remove the spring and then remove the pinch roller unit



• Dismounting the Gear (Reel Base)

- 1. Remove the two screws, and then remove the cover.
- Remove the collar, and then remove the spring and gear. When removing the collar be careful not to damage the claw on the inside of the collar.

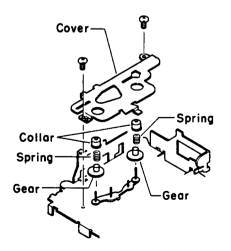


Fig. 3

• Dismounting the Flywheels

- 1. Remove the two screws, and then remove the cover.
- 2. Take off E washer. Retain washer properly to ensure it doesn't get lost.
- 3. Remove the flywheels. Do not mistake the N and R flywheels.

• Dismounting the Motor Unit

1. Remove the two screw, and then remove motor unit.

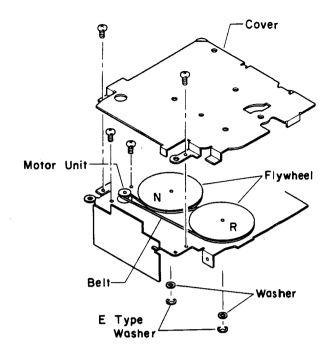


Fig. 4

2. ADJUSTMENT

2.1 AZIMUTH ADJUSTMENT

• To Adjust

- 1. Play "A" side of NCT-110 (10 kHz, -10 dB). Adjust each screw for maximum output in forward and reverse directions.
- 2. Play "B" side in forward and reverse directions to confirm adjustment.

2.2 TAPE SPEED ADJUSTMENT

• To Adjust

1. Reproduce NCT-111 (3 kHz, -10 dB). Adjust the semifixed resistor so that frequency counter shows 3,010 Hz (+80 Hz, -40 Hz).

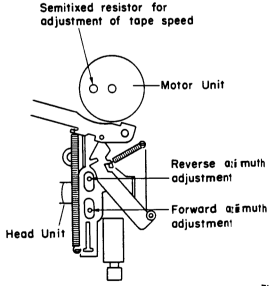


Fig. 5

2.3 CHECK POINTS OF CASSETTE MECHANISM

Confirm the following items when replacing parts of the cassette mechanism.	Tape speed deviation: 3,000 ⁺⁹⁰ ₋₃₀ Hz (4.76cm/s ⁺³ ₋₁ %) Using an NCT-111, measure the speed at the start and end of winding and take the maximum value. If values indicated by the pointer vary considerably, adjust to 70% of the minimun and maximum values. Measuring time shall be 5 – 6 seconds.	■ Wow and flutter: Less than 0.18% (WRMS) Using an NCT-111, measure the wow and flutter at the start and end of winding and take the maximum value. If values indicated by the pointer vary considerably, adjust to 70% of the minimum and maximum values. Measuring time shall be 5 — 6 seconds.
Fast forward and rewinding time:	Winding torque:	■ F.F. torque:
95-115 seconds	37 63g • cm	70—110g • cm
Using a C-60, set to fast forward and rewind, and measure the time with a stop watch.	Using a cassette type torque meter (100 g·cm), measure the minimum value while in the play mode. Measuring time shall be 2.5 — 6 seconds.	Using a cassette type torque meter (120 g·cm), measure the value when the tape stops in the F.F. mode.
REW torque:	■ Back tension torque:	Cassette loading force:
70—110g • cm	0.55 kg	Less than 0.5 kg
Using a cassette type torque meter (120 g-cm), measure the value when the tape stops in the REW mode.	After setting in the REW mode without loading a cassette tape for 5 minutes, measure the back tension torque in the play mode, using a cassette type torque meter.	Push the center of the cassette and measure the force with a tension meter (3 kg).

3. MECHANISM DESCRIPTION

• Parts Location

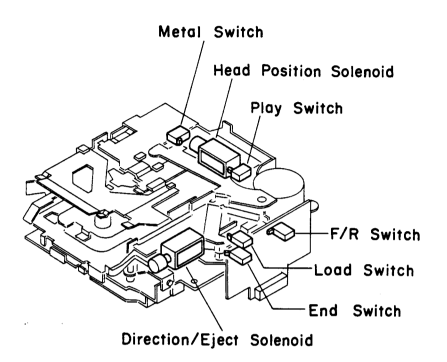


Fig. 6

Switch Mode

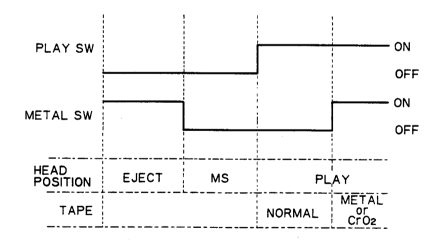
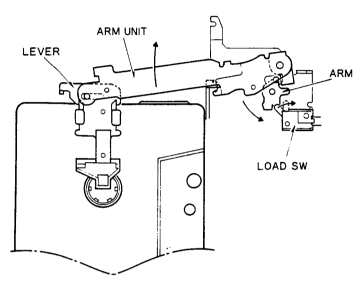


Fig. 7

ATSC Operation

(1) Loading of a tape cassette causes an arm unit to turn, which causes the load switch to turn ON. With the load switch ON, a motor runs to cause all gears other than FF/REW idler gears to mesh and forward and reverse idler gears rotate in the respective play direction. Now the ATSC state is obtained (Figs. 8 and 9).





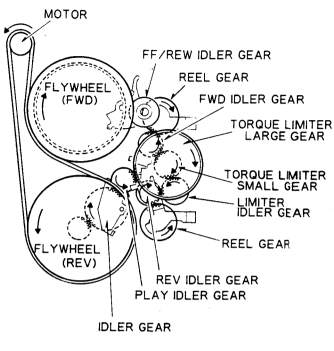
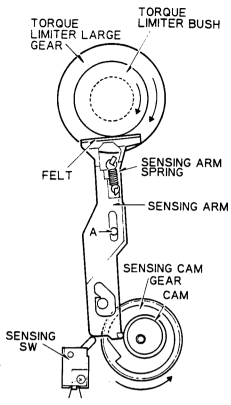


Fig. 9

Sensing Operation

- (1) Sensing arm (felt) and torque limiter bush are held together by means of a sensing arm spring. The felt slides with the torque limiter bush side to keep Point A as a fulcrum at all times while the sensing arm moves along a cam of sensing cam gear because the arm tries to turn counterclockwise. (Fig. 10)
- (2) the torque limiter bush stops rotation at ATSC or tape end, and a pin of sensing arm is pushed toward the outermost side by the sensing cam gear.
 - Frictional force between the felt and bush helps the sensing arm holding its position. (Fig. 11)
- (3) When the sensing cam gear is turned further, with the sensing arm held in a state shown in Fig. 11, the sensing arm pin is caught by a hook of the cam gear. (Fig. 12)
- (4) The sensing cam gear turns further from the state shown in Fig. 12, and the sensing arm moves to turn ON the sensing switch. (Fig. 13)
- (5) With the sensing switch ON, the sensing camgear turns further to release the sensing arm pin from the hook.
 - The pin returns to an original position under a force of the sensing arm spring. (Fig. 14)



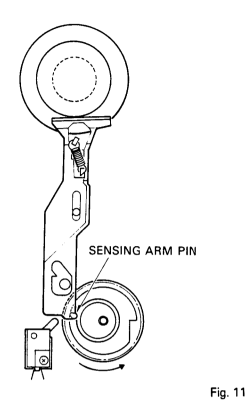
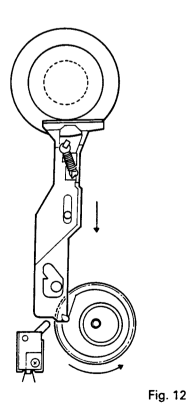


Fig. 10



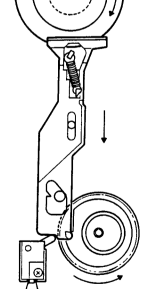


Fig. 13

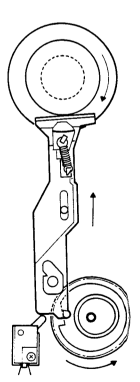


Fig. 14

• Heading Operation

(1) A heading solenoid performs attraction in the A direction, causing a lock arm to turn clockwise via L arm, solenoid lever, and arm (A). The cam gear is unlocked. Notch of the cam gear meshes with the second-stage gear for counterclockwise rotation.

The arm (B) is driven clockwise to begin heading operation. In this heading operation, the arm (B) turns clockwise to cause a lever to move in the B direction.

A head base, which is connected with the lever via spring, operates simultaneously with spring. (Fig. 15)

(2) Fig. 16 shows the state at end of heading operation.

The cam gear rotates to a full limit and the lock arm locks the cam gear. This locking is made to prevent the head base to move backward due to entry of the play lock arm while heading operation is under way.

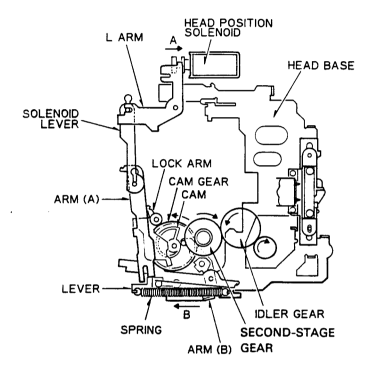


Fig. 15

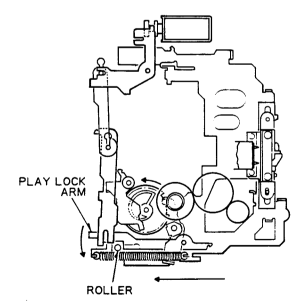


Fig. 16

• Playing Operation

(1) FWD play is obtained when the REV idler gear is released from the limiter idler gear. (Fig. 17) REV play is obtained when the FWD idler gear is released from the torque limiter small gear. (Fig. 18)

FWD PLAY

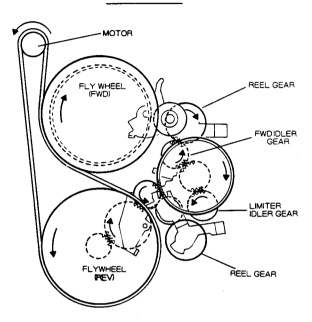


Fig. 17

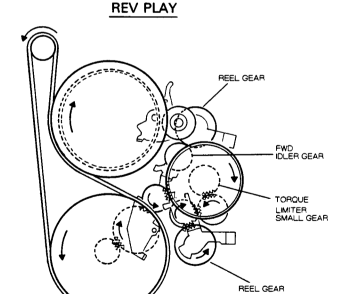


Fig. 18

• Direction Change

arm.

(1) To change the tape running direction, pull the DIR (EJ) solenoid in the A direction to press the lock arm via solenoid arm to unlock the F/R gear.

Notch meshes to cause counterclockwise rotation to move the F/R lever to the right.

to move the F/R lever to the right.

The F/R lever moves the F/R slide lever and F/R

The F/R slide lever performs pinch roller changeover by cam and F/R switch changeover (FWD+ ON, REV+OFF). The F/R arm moves FWD and REV idler plates via the F/R control lever in order to achieve changeover between FWD and REV idler gears.

Note that the F/R arm is connected with a head base, and the roller performs FWD and REV idler gears changeover because it is in the B section of F/R arm when the head is at PLAY or MS.

As the roller is in the C section of the F/R arm when the head is at the release (EJ) position, no changeover is made. In this state, both idler gears of FWD and REV mesh with each other. (Figs. 19 and 20)

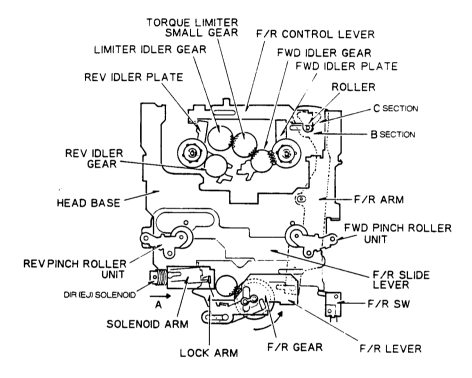


Fig. 19

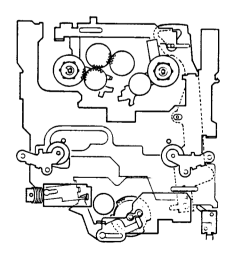


Fig. 20

Head Position

 Fig. 21 shows the play state. The heading solenoid is moved in the A direction from the play state to release the play lock arm via L arm, solenoid lever and arm (A).

The head base moves backward until locked with an MS lock arm under a force of return spring and enters the MS state.

· PLAY

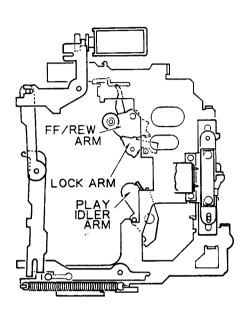


Fig. 21

(2) The heading solenoid is moved in the A direction from the MS state to release the MS lock arm via L arm, solenoid lever, and arm (A).

The head base returns to the release position under a force of return spring.

The head base pushes back the FF/REW arm during return, releasing the FF/REW idler gear from the torque limiter.

The play idler arm is rotated counterclockwise by a cam of the head base to mesh the play idler gear with the torque limiter. (Fig. 23)

The head base rotates the lock arm at a head base bend section during return, thereby unlocking the FF/REW arm.

The FF/REW arm turns counterclockwise and stops at a specified position, allowing the FF/REW idler gear to mesh with flywheel and torque limiter.

The play idler arm turns clockwise to release the play idler gear from the torque limiter. (Fig. 22)

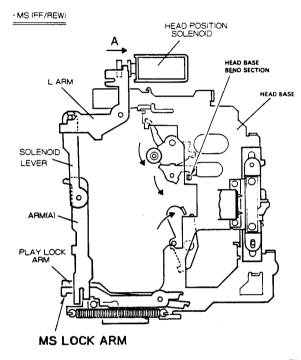


Fig. 22

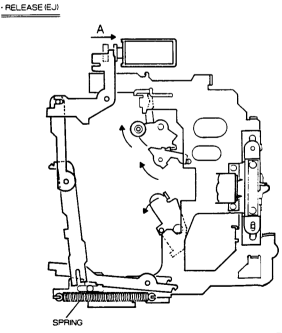


Fig. 23

• FF/REW Operation

(1) The play idler gear is released from the torque limiter large gear, and the FF/REW idler gear meshes.

When the REV idler gear is released, the FF state is obtained. The REW state is obtained when the FWD idler gear is released. (The state is opposite between FWD (PLAY) and REV (Reverse) in both cases.)

There are two (upper and lower) torque limiter large gears. Both two FF/REW idler gears mesh simultaneously during FF/REW to generate large torque. (Only one gear meshes during play.) (Figs. 24 and 25)

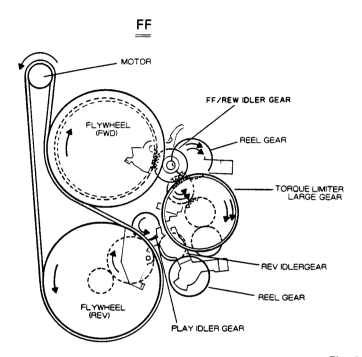


Fig. 24

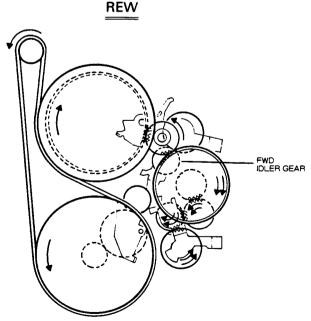


Fig. 25

• Eject Operation

 The EJ (DIR) solenoid performs attraction to operate the lock arm via solenoid arm, unlocking gear.

The gear then rotates counterclockwise to contact the lever (B) which is moved to the right.

The lever (A) is connected with the lever (B) via spring, and moves simultaneously to the right. A cam of the lever (A) pushes up a cassette arm and the lever (C) enters below a cassette arm roller to maintain the push-up height. (Fig. $26 \sim 28$)

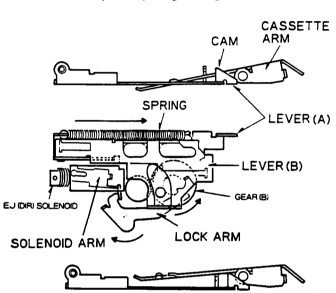


Fig. 26

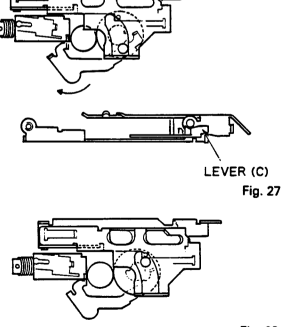


Fig. 28

(2) Upon completion of push-up of a tape cassette, the gear (B) pushes the lever (D) by roller to move it to the left. The lever (D) is connected with an arm unit via spring (D) and pushed out the tape cassette. (Figs. 29 and 30)

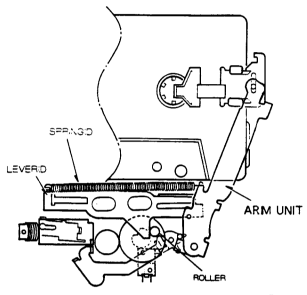


Fig. 29

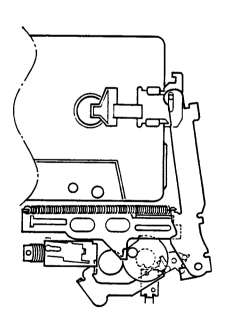


Fig. 30